At-Sea SECIII

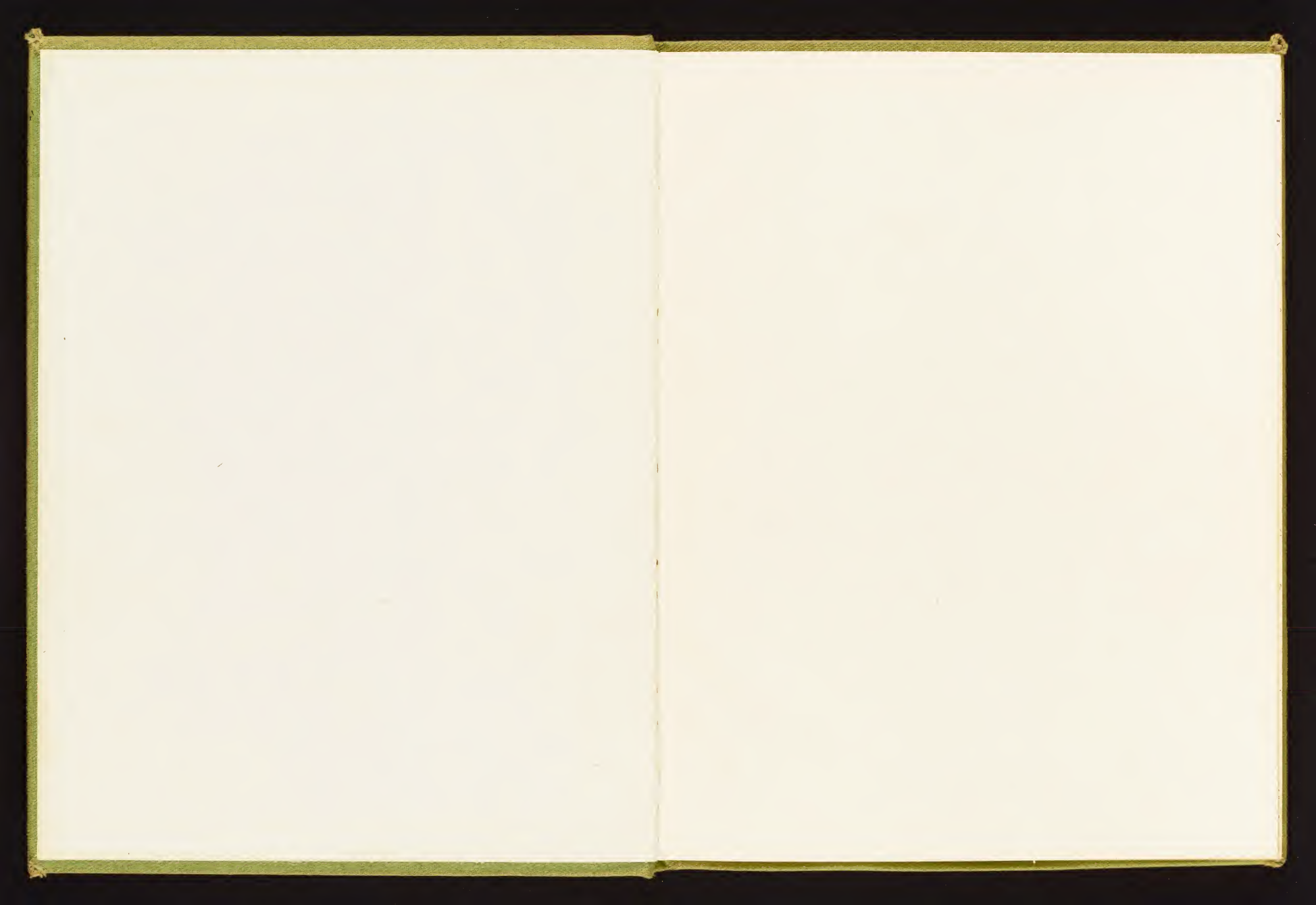
Specimen Catalogue

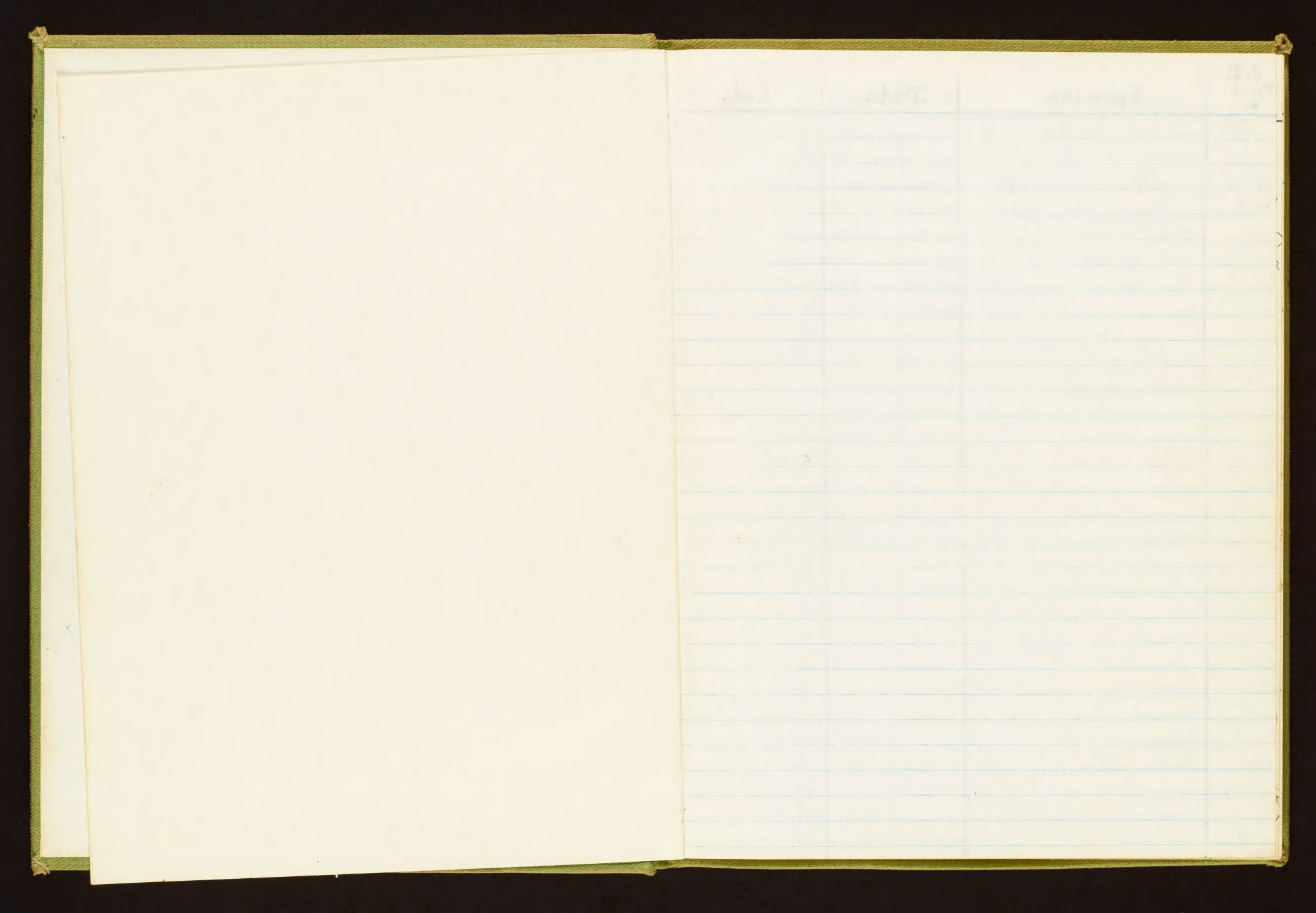
Control

Cont

RECORD

7530-222-3525
FEDERAL SUPPLY SERVICE





S.I. Field							E-ecto Parasites B-Bl-d L stomach	
#	Species	Date	Lat.	Long.	Sex	wt.	3 + Stomack Remarks	ļ
1705	Stercorarius pomarinus	24 January 1966	20°53′N	158°08'W	8, Ift. testis 8.5x3.5 rt. testis 6x2.5 mm	608 grams	molt, extoperasite data, color notes on McBee card 5	Prep. JPT
1706	Stercorarius pomarinus	24 January 1966	20°53′N	158° 08'W	q, ovary 14x6mm. Ova less 1mm.	706 gms.	Molt, extoparasite, color data Shot from Flock light fat	Frep F.Smith 1
1707	Stercorarius pomarinus	ZY January 1766		158°08'W	2 ovary 16x5mm Largest ova <1 mm		shot from flock of 12. , Mod. Fat	(0030)
1708	Stercorarius Pomarinus	24 9 anuary 1966		158° 59'W	Q ovary 12 x 5 mm	629 g.	taken from flood of 12; Fat moderate; Bro	
1709	Phaethon rubricauda	27 January 1966		165°12'W	4 ovary 8x6 mm Largest ova 4.5	740 gms.	taken functionly 12; Fat moderate; Promoth, estoparasites, 3 tomach, shot in open ocean. Mod fat.	BAH 6031)
1710	Sula sula	29 January 1960		170° 42'W	8 R. Testes 8x2mm L. Testes 10x2mm		Shot single Fat light	Prep. F. Smith 2
1711	Sula sula	30 January 1966		170° 25' W			Alcoholic Stomach soved	Lewis 72
1712	Sula sula	30 January 1966	0 1	170° 22'W	of Testis small	1080 gins	Short FW5767-43036	
17/3		1 February 1966		0 '			Alcoholic Molt, Paragites, Stomach, Blood talken	Lewis 73
1714		1 February 1966		170°57'W	Q Ovary 10 x6 mm Ovato 1 mm Ovaduct enlarged Or Testis 13 x 5	397,5gms	Mult, Paragites, Stomach, Blood Taken Skeleton	
17/5		1 February 1966		17/°05'W	of Testis 13×5	Not taken	Skeleton Brood Putch old, Mult Parasites, Proventus Stonach taken, Blood scripte.	Smith 3
	Sula sula	/ February 1966	13 00'11	171°29W		1175 00	Mult, Estoparasites, Blood taken Alcahulic Colornates, Mult, Fat Light	Lewis 74
17/7	Puffinas puffinas	3 February 1966	06° 22'N	174°201 W	9 overy 9x2mm 4 smooth Trace of seemdo vary on R. ovadust Nobrood patch	408 gm c	EBS SHIN SHIN	BAH 6032)
1718	Pattinus paditicies	' (05°53° N	174°36'W	Nobrood patch	N. T.	FB Alcoholic	Torloff 110
17/9	(1)	1 ·	05°53′ N	174°36′W	N.T.	N. T.	Color notes, Molt E. B. Alcoholic Color notes, Molt	Tordoff111
1720	Sterna fuscata	VI	05°30'N	174°42'u	9 Overy 11 x5 mm Over granular	177 gms	RS 19/1+ SKTA	Delong 290
172	Pattinis parificus	/ _t	05°28'N:	174° 44'W	Fovary 9x3 ova granular ovaduct enlarged Fovary 2.5x2-	290 gms	Eller Notes, Molt Eller Fat moderate SIBELETON	Lewis 75
1722	Coencelvoina lencorhon	<u>/</u> r	05 23 (1	174° \$5'W		Not taken	EBS Fit light SETTE	Smith 5
1.223	Puffinus pauficas	1,	05 18 11	174° 48'W	of laft testis 4.5x3 Right Testis 3.X215	Nottakan	BS Fat light 3MELETT	JPT)
1724	li si	11	05° 16'N	174°50'W	()/2	395,5 gms	B Akchilic	Lewis 76
	Countroma leucerhin	7	0501511	174° 51'W	Govary 6, x3 mm	419119	E Heavy Fat. Sign	J77 1
1726	Poffinos particos	I.	05°14'N	174°52'W	R.Testis Sxl L. " Camaged	405 gms	Color notes, not stylight fat	timington (2033)
	Sturna discuti.	-	05 14 0	174°52'W	2	161.5gms	Char Notes, Malt	Smit 7 :
	Ocannodroma leucorhem	L	C50/2/M	174°53'W	Ovary 5x4 ova minute	54 gms	Color no tes, molt, light fat Skin	Hairington/Oc34)
1729	Balweria balmeni	(,	05°07'N	174°58 W		86.5 gns	Edor Notes, Mult	Lewis 77
1730	Herodroma externa	4 February 1966	02°57′N	175°52'W		452.5gmg	EB, Proventinealus Saved SKELETON	Lewis 78
	Preriarona enterna	4 February 1966	02°49'N	17555 W		464 gms		B. Harring Solos
	Occanobroma leacorhoa	4 Ebuary 1966	62° 35 N	176°01 W	No brood patch	26.7 gius	Proventiculus saved shirt	Nelong 291
1753	Sala sula	+ February 1966	02° 14'N	176° 08'u	Eviluatinate Manged	912 91115	B. 5. Sain	Smith 6
1730	Preriamona externa Occanobroma leacorhoa	4 February 1966 4 Edwary 1966	02°57'N 02°49'N	175 52 W 175 52 W 176 01 W	No brood patch Overy 15 X 8 mm	452.5gms 464gns 36.5 gius	Color Notes, Molt Fat light EB, Proventirealus Swed SKEIETON Color notes; molt; No fat Proventiculus saved Color notes; molt; fat light	<i>A.</i>

S.I.)				1		
Field #	Species	Date	Lat.	Long.	sex	wt.	Remarks
1734	Oceanodroma leucorhoa	4 Febuary 1966	02°14'N	176°08'W	10 brood patch left Testis ZXI mm right Testis 1.5XI mm	40.5 gms	color notes; molt; moderate fat Skin Tordoff 114 color notes; no fat
1735	Sula sula	4 February 1966	02°13'14	176°08'W	L. Testis 8x2mm R Testis 7x1 mm	756 gms	Skin Harrington our Skin Harrington our
1736	Phaethon lepturus	4 February 1966	02° /2'N	176°09' W	Not taken No brood patch	295 gnis	color notes; molt; mod. fat
1737	Puffinus pacificus	4 Febuary 1966	02° 12' N	176°10'W	Testes 6x/mm No broad patch	384 gms	S Skeleton Harrington 0038 colornotes; molt; mod fat
1738	Puffinus pacificus	4 February 1966	0	176° 10'W	testis small	311 gms	Color notes: molt
1739	Fregata minor	4 February 1966		126°/0'W	Not taken No brood patch	702 gnis	Color notes; molt Alcoholic Harrington 0039
1740	Sterna fuscata	4 Febuary 1966	/	176°10'W	No brood patch ovary 10x6 mm No brood patch	207 gms	Solar notes: mult · light phase
1741	Puffinus pacificus	4 February 1966		176°10'W	No ovary nicas. Tastis 8x3 mm	357 gms.	colornotes; molt; fat light
1742	Sterna fuscata	4 February 1966	62°11'N	176°11'W	No brood patch brood patch	163 gms	Solor notes; most; Hatskin Smith 8
1743	Sterna fuscata	4 February 1966	02° 11' N	176°/1' W	testis 1/x6mm No brood patch	208 gms	Color notes; mott
1744	Sterna fuscata	4 February 1966	02°11'N	176° 11' W	No brood patch	198 gms	colot notes; molt; Alcoholic Harrington (3042)
1745	Puffinus pacificus	4 Febuary 1966	02° 10'N	176°11'W	Testis axımın.	367 gms	Color notes; mo/C; A loo holic Harrington(0043) Color notes; molt; fat mod. E Banded Flys 568-71369 SKIN Smith 14 Color notes; molt; light phase Skin Lewis 79 Color notes; molt; light phase Alcoholic Harrington
1746	Sula dactylatra.	4 Febuary 1966	02°09'N	176° 13'W	No brood patch	604 gms	E Bunded FWS 568-71369 SKIN Smith 14 color notes; mott; light phase
1747	Puffinus pacificus	4 February 1966	02°09'N	176 13 W	Ovary 10x5mm No brood patch	337 gms	color notes, molt; light phase
1748	Puffinus pacificus	4 February 1966	02°09'N	176°13'W	No Measurement No brood patch Ovary 12x3.5,5 mooth	773 9ms	They have malt madevate for
1749	Puffinus pacificus	4 February 1966	02°08'N	176°14'W	No brood patch	360 gms	Color notes; molt; modfat Skin Harrington (0047) Skin Harrington (0045)
1750	- Puttinus pacificus	4 February 1966	02°08'N	176°14'W	Ovary 18x5 mm	382. gms	
1751	Puffinus pacificus	4 February 1966	62° 58' /V	. 176°14° W		411 gnis	color notes. Alcoholic Discarded
1752	- Oceanodroma /cucorhoa		02° D7'N	176 15 W	No brood patch	37.5 gms	Color notes; molt; molfat. Alcoholic Harring ton (coss)
1753	- Bulwaria bulwarii	4 February 1966	01°58°N	176°24'W	Testis 2x1mm old broodpatch		Proventriculus saved Skin Smith 15 color notes; moltined-heavy for
1754	Sterna fuscata		00° 48 N	176 38 W	No brood patch Ovary 10x6 mm,	174gms	BS color note; mole, moderate for Skin Tordots 115
1755	Sterna fuscata		00°26'N	176° 51 W	largest ova-zining	154.5 gms	color note; most: light tat.
1756	Sterna fuscata		01°22′1	175 42 W	No brood patch overy 5x3 mm.	134 gms	Color note; Moll, tal moderale
1757	Bulweria bulwerii		01°23′N	175°25'W	Old brood potch	9/ gms	Color note; molt; tat moderale
1758	- Oceanodroma le vecrhoa	,	0021N	176° 32 W	Overy 5x3mm1 largest ave 5mm Mo brood patch	41 gms	Color note, More, inghe sai.
1759	Phaethon subricauda		-638 N	176°35'W	No brood patch	680gms.	Color notes, more, right sal
1760			0 57 N	176° 53' W	overy 15x 8	38 gms	color hotes, moi, 119 ht fat
1761		\$> February 1266 01	2	177°05'W	Langest ova 45 No brood patch Testes 2x1		Color note, molt far moderate Hair ington Skin (oc 48)
1762	Oceanodroma leuctorhoa		105N	11/05 00		NR	SKIN (CCTG)

5I Field							
	Species	DATE	Lat.	Long.	SEX	. WT	REMARKS
1763	Sula dactylatra	8 February 1966	01° 13′ N	178°14'W	N.T.	1706 gms	colornotes; molt; REMARKS Alcoholic Delong
1764	Oceanodroma leucorhoa	8 February 1966	00°51'N	178°05'W	3 testes 2x1	39gm5	(old tolos), moderate fal
1765	Occanodroma levebrhoa	9 February 1966	01°37′N	176°32'W	a No broad patch	<i>U</i> 3	
1766	Occanodroma leuctorhoa Sterna fuscata Occanodroma leucorhoa	9 February 1966	01°27'N	176°35'W	Quay 14x8, largest ova 25		Color no tes, molt, Extremely fat. Skin Harring Ton (0050)
1767	Oceanadroma leucorhoa	9 February 1966	01° 27' N	176° 35 W	8 No brood patch Testes 2x/mm	41 0000	color nites, molt, moderate fat Skin Harrington (0051)
1768	Oceanodroma leucorhoa	9 February 1966	01° 16' N	176° 43' W	Mobrood putch Testis aximm.	,	Colornotes; molt; moderate for SKIN Harring ton (0052) Proventriculus saved SKIN Lewis 80
1769	Oceanodroma leucorhoa	9 February 1966	01°06'N	176° 57'W	No broad patch formads destroyed by shot.	51 gms.	Proventriculus saved SKIN Lewis 80 Color notes, moit, moderate fat. SKIN Havington (0053)
1770	Oceanodroma leverhoa	9 February 1966	00°50′H	177° 13'W	No brood patch	45	al I di Harroute (acca)
1721	Sula sula	9 February 1966	00°17'W	177° 49'W	A Testic smoute		Color prices
1772	Cocanadroma le ucorhoa	11 February 1966	01°06'5	176° 15'W	N. T.	34 gms	BS color notes, melt. ES alraholic Smith 16
1773	Paffinus (herminieri	12 February 1966	03°/6′5	173°43'W	ovary 6.5x4, largest ovo	9 N.R.	Color notes, molt.
1774	Sterna fuscata	14 February 1966	02°55'5	171°36'W	9 brood patches bare. overy 8x4, largest ova 1 mm.	187 gms.	color notes (der notes
1775	Oceanodroma feucorhoa	14 February 1966	0300415	171°14'W	/ m on .	39 1 87 9m5	
1776	Sterna lunata	15 February 1966	03°03′5	171°06'W	A No brood patches R. Testis 7x7	122 gms.	color notes molt Heavy fat. SKIN Harrington (0063)
1777	Sterna fuscata	15 February 1966	03°03'5	17/06' W	L. Testis 12x5mm. No brood patches	189 gms.	color notes, molt. Alcoholic Harrington (0066)
1778	Puffinus pacificus	15 February 1966	03°03′5	171°06'W		363 9ms	Color notes. Alcoholic Harrington (0059)
1779	Oceanodroma leucorhoa	17 February 1966	08°35' \$S	170°576'W 175°51'W	No brood patch testis 2x1 mm	light fat	color notes, molt Skin Delong 274
1780	Oceanodroma leucor hoa	15 Fabruary 1966	03°03'5	171°06'W		N.R.	Color notes Alcoholic Harrington (0060)
1781	Cceano droma le ucorhoa	15 February 1966	03°03′5	171°06' W		N.R.	Color notes Alcoholic (favrington (0061)
1782	Oceanodroma leucorhoa	15 February 1966	0306'5	171°06'W		N.R.	Cobr no tes Alcoholic Harrington (0062)
1783	Phaethon lepturus	17 February 1966	08°32'S	170°57'W			color notes, not Alcoholic Harrington (0065)
1784	Phaethon lepturus	17 February 1966	08°46′5	170°55' W		3/5gms.	Color nutes, most alcoholic Harrington (0066)
1785	Pluvialis dominica	17 February 1966	09°29′5	171°03'W	testes 2x1 mm	228 gms. 1194+ fat 118.5 gms	color notes, molt skin R. De Long 297
1786	Gygis alba	21 February 1966	Pago Pago Harbour,		ovary 8x2mm, smooth		Skin R.S.Crossin (1458)
1787	Phaethon lepturus	24 February 1966	10°39'5	171º18 W	8 L. Testis 3x 1.5 mm R. Testis 4x 1.5 mm	Light fat.	culor notes, molt, S. Flat skin Harrington (0067)
1788	Sterna fuscata	25 February 1966	07°00'5		8 1 Testis 2.5x1	moderate fat	
1789	Sula dastylatra	26 February 1966	04°13'5	171822 1	R. Testis 1.5x.5 mm. 9 ovary 17x4 mm, smooth.	Heavy fat 1912 gms.	color notes, most s. s nin Harrington (0068) color notes, most s B. skin Harrington (0075)
1790		26 February 1966	04°09′5	, , , , , , , , , , , , , , , , , , , ,			
1791			04009'5	1.74°26'W	No brood patches. Testis 5x3mm.		colornotes, most, Alcoholic Harrington(0076) colornotes, most, falmol. S Skin Smith 28
				174°26 W		11019115	Color notes, proce, 141mou. 3 SKIN Control

	Species .	Date	Lat.	Long.	Sex	· wt	Color notes, molt	emarks	
1792	Oceanodroma leucorhoa	26 February 1966	0400415	174°28 1 W	No brood patch	I	-1167	Alcoholic	Harrington (0077)
1793	Stevna fuscara	26 February 1966	03°21'S	17452'W	testes 316 mm.	light fat	E. Color notes, molt	SKin	Heryford (NH-24)
1794					No brood patch ovary 3x2 mm, smooth	Wie by Con	Color notes, molt		
	Prosthostorna caerulea	26 February 1966	02395	. 175 21 w	9 Ovary 22×8mm	light Fat	E S Color notes, Molt	SKIN SKIN	Harrington (0086)
1795	Sula dacty latra	27 February 1966	01/35	, 17630 W	no brood patch Testis 2x/mm		Color notes, mot, +		Lewis 94
1796	Sterna fuscata	27 February 1966	00285	176 35 W	of Tostis 9x4 mm	169gm	S (volumentes, Fat/	Yodavate Flat SKII	v Smith 3/
1797	Phaethon rubricauda	28 February 1966	0117 N	17527W	of Testis 10×3mm		Colon notes Fat /1	ght SKELE.	TON Lewis 95
1798	Sula dactylatra	28 February 1966	0109 N	17521W	Ho brood patch	1307923	S color notes, mol-	SISELETO	N Lewis 96
1799	Oceanodroma kučorhoa	28 February 1966	00 30 N	17551 W	8 Testis 1.5x.5 No brood patch	34 gms	Color notes, mal		Harrington (0078)
1800	*/	18	00291	17553 W	testes dumaged, of	39.5	S Color notes, molt	5 Keleton	HERYFORD (NY-25)
1801	Oceanodroma leucorhoa	28 February 1966	00 28 N	17557W	no broad patch		Color notes, molt	Alcoholic	Harrington (0079)
1802	11	t _l	00 27 N	176 01 W	ot, testes 2x1mm		S Colornotes, molt, fat	+ light	HER-FORD (NH-26)
1803	Oceanodroma leucorhoa	28 February 1966	0026 N	176 03 W	sex organs destroyed No broad parch	43.09ms	S color notes, molt.	SKIN	Smith 32
1804	Oceanodroma leucorho a	28 February 1966	00 26 N	. 176 03 W	No broad patch	41 gms.	color notes, molt	Alcoholic	Harrington (0080)
1805	te t e	t t	00 25 1/-	, 176 04 W		41.79ms	Color notes, molt	Alcoholic	Harrington (0081)
1806	14	. (00 2514	176 05 W		1-01091113	Color notes, molt	Alcoholic	Harrington (0082)
1807	N Company of the Comp	V	00 25 N	176.05 W	no brood patch	35.0 gms		Alcoholic	Harrington (0083)
1808	11) [00 23 N	176 10 W	No brood patch sex N.R.	40.0 gms	5	Skeletor	HERYTORD (NI-27)
1809	Oceanodroma leucorhoa	28 February 1966	00 2111	. 176 11 W	No brood Patch overy 3x1.5mm, smooth	37, 59ms	culor notes, molt 5. Colornotes, molt, fa	Skeleton	Harrington (0084)
1810	Sula dactylatra	28 February 1966	00 28 N	17558 W	Or Testis 8 x 3 mm	15359m	Color pates, Molt, to	t mod. SKIN Fat Miderate	Smith 29
18//	Sterna fuscuta	1 march 1966	0050 N	176°44′W	Broad Putches bare ovary 12 x 6 mm Ova To 2 mm Broad patches bare Litestis 11x5.5 mm	1 6 0 . 7	BSE. cobr notes, molt	Flat SISIN	Lewis 97
1/8/2	Sterna fuscata	1 march 1966	00 50 N	176 44 W	R. " 8x5	184 gms		Flat Skin	Harrington (0085)
1813	Sula dactylatra	1 march 1966	0055 N	17945'W	dender L'action of U	1813 gms	most, color notes	Alcoholic	Harrington (0087)
1814	Bolwaria bulwerii	11	-01°14'A	17752'W	testis small 3100d patchalmost refeathered Ovary 418, largest QUA 1 brood patch refeathering	102 gms	Color notes, mott, f	5 kin	Harrington (0094)
1815	Bulweria bulwerii	1 march 1966	01 04 N	17751W	Ovary 6x3 mm	969115	5	SKIN	
1816	n et	\	01014'N	177° 39' W	testis small	102 oms	molt S Color Notes, Molt	Skin	Thompson (4259)
1817	Phaethon rubricauda	1 march 1966	01° 16 14	17735W	undetermined	6594ms	B. 5.	Alcoholic	Smith 30
1818	Sula dactyletra	2 March 1966	0122 N	176 38 W	ad. & ovary 18x7mm; Ovem Imm.		Color notes, most	Skin	Heryford - 28°
1819	Oceano droma leucorhoa	L/	0122 N	17638 W	No brood patches		color notes, molt	Alcoholic	Harring ton(0089)
1820	Oceanodroma levcorboa	2 march 1966	0(22 N	176 39 W	INO TO TOTAL	42gms		Alcoholic	Harrington (0088)

Field #	Species	Date	Lat.	Long.	Sex	wt.	Remarks Color notes		, Cataloque
1821	Sula dacty latra	2 March 1966	0/0/21/1	-176°49'W	ovary 15x6mm, granular ovum 1 mm feathered brood patch	Moderate fa	Glor notes	, , S	Lewis 98
1822	Puffinus pacificus	2 march 1966	010011	177 01 W	Ovary 10x3mm	318gm	5	SKIN	Smith 33
1823	Ocean o droma leucorhoa	2 march 1966	00 39 NI	177 23 W	No broad patch Ovary 4x3 mm	46gm		Skeleton	Smith 34
1824	Oceanodroma leucorhoa	3 March 1966	00° 00' N	177°00'W	No broad patch. Testes 2x1mm.	light fat	molt	SKELETON	Harrington (0090)
1825	Sterna fuscata	-	00°00'NS	176° 49'W	Ovary 6x3mm Ova to 1mm	172.5945		skeleton	Lewis 99
1826	Oceanodroma leucorhoa	3 march 1966	00°02'N	176° 38'W	No brood patch ovary 4.5 x 3 mm. 9		color nates, molt	skin	Harrington (0091)
1828	Sterna fuscata	3 March 1966	00°05'N	176° 37'W	No broad patches L. Testis 11x4 mm R. " 7x4 No broad patch	178 gms	Color notes, molt, fat mod.	SKELETON	Harrington (0092)
1827	Bulwaria bulwerii	3 march 1966	00°05'N	176° 37' W	Testis 2x2mm	96gms	5 B (color notes, molt.	Skeleton	Smith 36
1829	Oceanodromaleucorhoa	3 March 1966	00°03′ N	176° 36' W	No brood patch Testes 2x1 mm,	44 gms	Colornotes, molt, fo	SKELETON	Harrington (0093)
1830	Sula sula	3 march 1966	00°12'N	175°56' W	no brood patch	836 gms	B. 5.	Alcoholic	Smith 35
1831	Oceanodroma leucorhoa	4 March 1966	01009'S	176°58' W	sibed pared	39 gms.	color notes, molt	Alcoholic	Heryford 29
1832	te ve	-	01008,2	176°29 1 W	11/0 brood patch	40.59ms	color notes, molt	Alcoholic	Lewis 100
1833	ti ti	5 March 1966.	01°00'5	176°22' W	Testis 2x+ 2.5x/mm.	41900	color notes, molt.	SKELETON	Harrington (0095)
1834	Bulwaria bulwerii	5 March 1966	00°30'S	175°45'W	No broad patch	999ms		Alcoholic	Smith-38
1835	Oceanodroma leucorhoa	5 March 1966	00°24'5	175°37'W	No brood patch	349 ms	1	Alcoholic	Harrington (0096)
1836	Oceanodroma leucorhoa	6 March 1966	01° 35′5	173°11'W	No brood patch,	44 gms	color notes, molt	Alcoholic	F. Smith - 39
1837	Bulwaria bulwerii	6 March 1966	01°38′5	173°08 W	No brood patch	95gms.	color notes, molt	Alcoholic	F.Smith-40
1838	Oceanodroma levcorhoa Fregata munor	6 March 1966	01°43′5	17301 ω	No brood patch.	409ms.	Color notes, molt	Alcoholic	Heryford (NH-30)
1839	Occanodroma leucorhoa	6 March 1966	01°58'5	172°45'W		379 ms mod. Fat in	Color notes, molt	Alcoholic	Harrington (0097)
1840	Fregata minor	7 March 1966	02°33′S	17/°11'W	Testes 6x3 No broad patch	803gms.		SKIN	Harrington (0098)
1841	Puffinus pacificus	7 march 1966	02°25'5	170°45'W	Testes 2x5mm No brood patch	2979ms. light fat	color rotes, molt	SKIN	Heryford (NH-31)
1842	Sterna fuscata	7 March 1966	02°23'5	170°41'W	L. Tostis 4x3 mm 12 " 3x2 Brood patches refeathering L. Tostis B. Sx3 mm	1789ms.	Color notes	Flat skin	F. Smith-41
1843	Sterna fuscata	7 March 1966	02°15′5	(70°15'W	L. Testis B. Sx3mm 17. 6 x 3 Brood patches refeathering	175gms	color notes, moit	Flat Skin	Harrington (0099)
1844	Sterna fuscata	7 march 1966	02° 15'5	170° 15' W	Testis 4x2	171 gms.	color notes, molt	Flat Skin	Lewis - 101
1845	Sterna fuscata	8 March 1966	01° 15′5	167° 14' W	Ovary lox6 mm largest ova.5 mm No b rood patch	162 gms	color notes, molt	skin	F.Smith-42
1846	Oceanodroma leucorhoa	9 march 1966	00°04'5	183° 47'W	No brood gatch	44gms	color notes, most	Alcoholic	Harrington (0100)
1847	Oceanodroma leucorhoa	9 March 1966	00°088 N	163°12'W	L. Testis 6 x 4 mm	449ms. No fat	colornotes, molt	Alcoholic	F.Smith 43
1848	Sula eula	9 March 1966	008/2' N	/63°02'W.	R " 4x3	677gms Mod Fat	Color notes, molt	Skin	Harrington (0101)
1849	Phaethon rubricauda	9 March 1966	00°12'N	163°02'W	Testis 13x6 mm	69/gms		B SMALETON	Lewis-102

1850 Oceanodroma leucorhoa 10 March 1966 10 March	SKELETON	Harrington (0102) Lewis 103 F. Smith - 45 Harrington (0103)
Oceanodroma leucorhoa 10 March 1966 O1°02' IN 161°02'W R. Testis 2x/mm R. Testis 1x/mm Ovary 18x18 mm, largest ova 4mm. Oidut greatly enlarged. Ovary 18x6 mm, smooth 10 March 1966 O1°05'N 1853 Sula Dula 10 March 1966 O1°06'N 160°49'W Ovary 18x12 mm Ingrest ova 5 mm. Ingrest ova 5 mm. Ovary 18x12 mm Ingrest ova 5 mm. Ingrest ova 5 mm. Ingrest ova 5 mm. Ovary 18x12 mm Ingrest ova 5 mm. Ingrest ova 5 mm. Ingrest ova 5 mm. Ingrest ova 5 mm. Ovary 18x12 mm Ingrest ova 5 mm.	SKELETON SKELETON SKIN SKeleton	F. Smith - 44 Harrington (0102) Lewis 103 F. Smith - 45 Harrington (0103)
Phaethon rubricauda 10 March 1966 01°02'N 161°01'W 161°01'W 161°01'W 161°01'W 161°01'W 160°52'W 1853 Sula Dula 10 March 1966 01°05'N 10 March 1966 01°06'N 10 March 1966 01°06'N 10 March 1966 01°06'N 10 March 1966 01°07'N 10 March 1966	SKELETON SKIN SKELETON	Harrington (0102) Lewis 103 F. Smith - 45 Harrington (0103)
Sula Dula 10 March 1966	SKELETON Skin Skeleton	Lewis 103 F. Smith - 45 Harrington (0103)
1854 Phaethon rubricauda 10 March 1966	skin skeleton	F. Smith - 45 Harrington (0103)
1855 Sterna fuscata 10 March 1966	skeleton	Harrington (0103)
Sterna fuscata 10 March 1966 O/O7N Testis left 11x5mm 183 gms		
Brond patch present mod, fat cohr potes mult	5ห่าก	14 1 (44 27)
Jerna tuscata 160°43 W Testis 15 x lmm 1909ms S		Heryford (NH-33)
Oceanodroma leucorhoa 10 March 1966 016'N 160°05'W	5 releton	Lewis 104
1858 Oceanodroma castro 10 March 1966 Olary 4.5 x 4mm, granular light fat color notes, molt as 5 molt as	skin	Harrington (0104)
1859 Fregata axiel 10 march 1966 01° 25' N 159° 35' W 2. Testis 11x5mm 685 gms. 5	skin	Harrington (0105)
1860 Sterna fuscata 10 March 1966 O10 25'N 1590 34'W R. Testis 4xlmm L. " 2xlmm 1959ms color notes, molt S	SKIN	F.Smith - 46
1861 Sterna fuscata 10 March 1966 01°26' N 159°34' W Testis 2x/mm 166 gms B 5	FLAT SKIN	Heryford (NH 34)
1862 Sterna fuscata 15 March 1966 03° 32' N 157° 38 W Brood patches bare Litestis 9x4mm R. " 1/x4mm S 192 gms, S	Skin	Harrington (0106)
1863 Oceanodroma leucorhoa 15 March 1966 03°35'N	SKELETON	Harrington (0/07)
1854 Organodrana leucashas Color notes, malt		F. Smith - 47
1865 Brood patches bare light fat color notes, molt	Alcoholic	
1866 No brood patch light fat color notes, most	5 KELETON	F.Smith-48
1867 Sterna file and heavy fort color notes, most		Harrington (0/08)
157°39 W brood Patches bare 2809ms. shot from flored 5 S	SKIN	Harrington (0109)
160 45 (U) No brood patch 34 9 ms ES	SKIN	HARRINGTON (0111)
170 27 W No brood sateh 1969 ms Color notes; molt	SKin	Harrington (0112)
173° 34' W largest ova 1.5 mm 351 gms E.S.	Flat Skin	Smith 57
173° 47' W 173° 47' W 173° 47' W	Alcoholic	Heryforch NIH 35
113 41 00 lovery +13 min " 19m3 2-15.)	Skeleton	Smith 52
173 SZW 1.7estis 3x1mm. 1899ms E.S.	SKIN	Hoff 001
364 ms	Alcoholic	Smitti 53
1875 Sterna tuscata 4 April 1966 06°35 N 174°01'W No brood patch 1904ms B	Alcoholic	Harring tonion?
1876 Puffinus pacificus 5 April 1966 02° 49'N No brood patch 354m B	Alcoholic	Harring ton (01)
1877 Sterna fuscata 5 April 1966 02 48'N		Harring ten 1018
1878 Cceanodroma leucorhoa 5 April 1966 03°05'N No brood patch 389ms Color notes; molt		Lewis 105

Field#	5 pecies	p Date		/	ñ e v	1.17	Notes	Specimen	Recorder
1879	Oceanodroma leucorhoa	5 April 1966	02°53'N	Long 174° 56' W	No broud patch	WT	colornotes; molt		
1880	Sterna fuscata	5 April 1966	02°48'N			40gm	color notes; molt	Alcoholic	Harring ton (0116)
1881	Sterna fuscata			174° 56′W	No brood patch	161gms	Color notes, Mult	Alcoholic	Harring ton (0117)
1882		5 April 1966	02°48′N	, 174° 56′ w	Mo brood patch	170gm	Color notes; molt		Lewis 106
	Sterna fuscata	5 April 1966	02°48'N	. 174° 56'W	(10 STOCK PATE)	166gm	Color notes, most		Harring ton(0,10
1883	Sterna fuscuta	6 April 1966	01000'1	175° 18'W	No brood patch	1845	color notes; mott		Lewis 107
1884	Fregata ariel	6 April 1966	01° 05′ N	175° 20'W	2. Testis 3x2 mm	973gm	color notes; molt; parasites.		F. Smith 5 4
1885	Anous atolicus	6 April 1966	01°03'N	175°25'W	No broad patch	nn 174.061	Parasites. Color notes, most		BALCOMB (001)
1886	Oceanodroma leucorhoa	6 April 1966	01° 03′ N	· 175° 27' W		37.0	co lor notes, mo H	Alcoholie	Lewis 108
1887	Sala dactylatra	6 April 1966	01° 03'N	175° 31'W	No brood patch	1866.5	Color notes, molt B.	Alcoholic	Lewis 109
1888	Puffinos pacificos	6 April 1966	010 00'N	175°42′W	LiTestis 4xz mm, dark	382.5gms		SKIN	DHoff
1889	Puffinus pacificus	6 April 1966	01° 00'N	175°42′W	of no brood patch testis - 7mm long	382.09m	dark phase; light fat.	SKELETOI	BALCOMB (OOZ)
1890	Bolmaria bolmerii	6 April 1966	00° 59'N	175°49'W	No brood patch testes ZxImm. No brood patch	799ms light fat	Color notes	SHELETON	Heryford(NH-36)
1891	Oceanodroma (eucorhoa	6 April 1966	00°59'N	176° 18'W	Testes /x. Smm	43.59ms	and t	SKELETO N	Itarrington (0119)
1892	Sterna fuscata	6 April 1966	00°56′N	176° Z7′W	bare	163gms	color notes; most	Alcoholic	F.Smith 55
1893	Sterna fuscata	6 April 1966	00°56'N	176° 27′W	brood patches bare L. Testis, 8×3mm R. Testis, 2×1 mm	188 am		Flat SHIN	F. Smith 59
1894	Sterna fuscata	6 April 1966	00° 55′N	176° 33′ W	brood patches bare	226 gms moderate fat.		Alcoholic	Harrington (0120)
1895	Puffinus pacificus	6 April 1966	00°47′N	176° 41'W	4 No brood patch ovary 613 mm.	moderate fat.	S. B.	Skin	Host
1896	Paffinas pacificas	6 April 1966	00°47′N	176° 41'W	9 no brood patch	350.5 gm	color notes, moderate fat blood sample taken. dark phase	SKIN	BALCOMB (003)
1897	Paffinus pacificus	7 April 1966	00°48'N	176°39′W	9 No brood patch ovary 10,5, granular	328,5gms	color notes, molt	5 Kin	Harrington (0120)
1898	Oceanodrona lexcorhoa	7 April 1964	00°45'N	176 84 W	1. No broad patch L. restis 2.5 x1.5 mm R. " 2x1	40 gms	Color notes, molt E S	s kin	Harrington (012)
1899	Sula Sinla	7 April 1966	00°44′N	176° 54'w	a ovary 9x5mm, granular	Havy fat 750gms	color notes, molt	SKEL ETOO	v Lewis 110
1800	Sula sula	7 April 1966	00° 44 'N	176° 54' W		10 97 7	Color notes, molt	Alcholie	Lewis 111
1901	Sula sula	7 April 1966	00°44'N	176° 54' W	on no data broad patch	943gm	color notes; molt blood sample taken. USFEWS Band # 647-60165	END. SKIN	BALCOMB (OC 5)
1902	Suia Sula	7 April 1966	00°44′N	176° 54'w		822	Color notes, most		Lewis 112
1903	Sterna fuscata	7 April 1966	00° 43′ N	176° 56' W	brood patch feathered overy 7x5 mm	190gms	color notes; most		F. Smith 57
1904	sterna fuscata	11	00°41'N	177°02'W	brood patch bare Overy 11x5mm largest ove 1mm	193gm	Color notes; molt		F. Smith 56
1905	Sterna fuscata	//	00°41'N	177020	ovary 8x12mm, ova 3mm.		colornotes, molt		A Lewis 113
1906	Sula sula	//		17707W	oviduct enlarged		Color notes, molt	- Alcoholica	1
1907	Fregata minor	11	00°40′N		9		color votes, molt		
	I require innov		aa N	(77°12′W		845	В	HI Coholi.	Harrington (0122)

	r	ř				ì	ib	įt.	SPECIMEN.	13 ocorder
1908	Sterna fuscata	7 April 1966	00° 39'N		177° 27' W	no brood patch. not sexed	193.59n	color notes; blood sample	ALCOHULI	
1909	Sterna fuscuta	7 April 1966	00° 39'N		177° 27' ω	no broad patch not sexed		n color nates		
1910	Sterra fuscati	7 April 1466	00°39'N		177° 12' ω	forwary 16x Smm, smooth, black	No fat	color notes, molt	Alcoholic SISIN	BALCOMB (007)
1911			/	¥		no brood patches	824gms	FWS#777-56418 5 Color notes, molt		Harrington (0123)
	Sterna fuscata	7 April 1966	00°39'N	er.	177° 14'W	Brood patches developed	198 gms	Color notes, molt		Harrington (0124)
1912	Sterna fuscata	7 April 1966	00°39′N		177°14'W	Brood patches 1/2 developed	175 gms		Alcoholica	Harrington (0125)
1913	Sterna fuscuta	7 April 1966	00°39′N		177° 15'W	no broad petal	188 gms		Alcoholic	Harrington (0126)
1914	Sterna fuscuta	7 April 1966	00°39'N		177° 14'W	no brood patch Ovary 11x7mm largest ova amm Brood parches 1/2 developed	179gm	5		F. Smith 58
1915	Fterna Lascata	7 April 1966	00°39′N	4-1	177° 20'w		1919ms	Color notes, molt		Itarington (0127)
1916	Sterna fascuta	7 April 1966	-00°39'N		177° 26' W	No brood patch	2159 ms	(0) (0)		
1917	Sterna fuscata	7 April 1966	00°39′N		177° 26' W	9 no broad patch ovary 11 × 4 mm /gstown 1.5		color notes; no ticks		BALCOMB (008)
1918	Sula sula	7 April 1966	00°39′N		177°27′W	8 Testis 8x1mm	mod. fat	Color notes, molt		
1919	Storna fuscata					M. brood patch ovary 6 x 3mm, granular	732gms moderate fo	colornotes, mott		Heryford (NH 37)
1930		7 April 1966	00°39′N		177° 25′W	No broad patch	1319 ms	S	5/3/1/	Lewis 115
	Sterna fuscata	8 April 1966.	00°26′N		178°18′W	7 robrood patch	123 moderate fat	- colornotes, molt	Alcoholic	Lewis 116
1921	Cceanodroma leucorboa	8 April 1966	00°zz'N		178° 13′W	ovary 6x5mm.	48	colornotes, molt	SHELETON	Lervis 117
1922	Oceanodroma lencontroa	2 April 1966	00°14'N		177°37′W	8 No broad patch 2. Testis 3x1 mm R. Testis 1.5x1	38		SKIN	Harrington (0129)
1923	Sterna finicata	6 April 1966	00° 14' N		177°40'W	9 No brood patches ovary 9x5 mm, ova 2mm.	No fat 145 gms.		YELETUIN	Havington (0 130)
1924	Oceanodroma lew orthon	8 April 1966	00°13'N		177°25'W		40gm		5/5/10	D. 1-07
1925	Phaethon rubricanda	8 April 1966	00°17′N	1,000	177°10'W	1. Testis 5x3mm.	660yms	colornotes; molt	5/1/N	F. Smith 60
1926	Occanodroma leucorhoa	8 April 1966	00°17'N		177°06'W	Mo brood patch Testis ZxI mm	43	Colornotes, molt	5/51N	Lewis 118
1927	Fregata aviel	9 April 1966	00° 12' N		17636 W	81 L. Testis 23x13mm m R. Testis 20x13	many fat	Color notes, molt		Lewis 119
1928	terna tuscula	9 April 1966				110 brood patch	679gms	colornotes, molt		0/67
			00° (Z'N		. (76° 36′ w	Adult of no broad patch	197	color notes; blood taken	A Coholia	Harrington (all)
1929	Sterna fuscata	9 April, 1966	00° 12′ N		176 36'W	Left testis - 6 x2 mm brood patch bare	16 4gms	colornotes; mott	SKELETON	BALCOMB (023)
1930	Sterna fuscata	9 April, 1966	00° 12' N	۳	176°36′W	Litestis 9x4 mm cularged Brood patch 3/4 bare	Heury fat		SKELETON	Smith 6/
1931	Sterna fuscata	9 April , 1966	00° 12'N		176°36' W	R. Testis 9x4 mm L 5x4 No brood patch	169	color notes, molt	SKFLETUN	Lewis 120
1932	Sterna fuscata	9 April . 966	00° 12'N		176°36′W		163gms		Alternation	B. Harrington (131)
1933	Sterna fuscata	9 April 1766	00° 12'N		176°36'W	No brood peten L. Testis 8x4mm	160 gms		Akoholic	B. Harrington (0132)
1934	Sterna fuscata	9 April 1966	00° 12' N		176°36′w	R 5 x 4	1231 ams	color notes, molt FWS ## 79.3 - 44491 color notes, molt	Skin	Harrington (0168)
1935	sterna fuscata	9 April 1966	00° 12'N	+	176° 36' W	No brood patch	1759ms	ico ior notes, moli	Alcoholic	B. Harrington (013)
1936	Sterna fuscata	9 April 1466	00° 12'N	1#	176° 36′ W	no brood patch L. Testis 10x5 nm enlarged	245 gms	Color notes; mott	Skeleton	Swith 62
						,	"	l _t		

1937	Sterna fuscuta	9 April 1966	00°12'N		brood patch present	1	molt, color notes		1
				176° 36′W	70% brood patch		no ticks color notes, no molt	ALCOHOLIC	BALCOMB (032)
1938	Sterna fuscata	9 April 1966	00° 12'N	176° 36'W	Testes 11x3mm new brood patch non-edematized	186 gms		Flat SISIN	N. Heryford (141-38)
1939	Sterna fuscata	9 April 1966	00° 12'N	176° 36'w	ns brood patches	218 gms	color notes, molt	Alcoholic	B. Harrington 6134)
1940	Sterna fuscata	9 April 1966	00° 12'N	176° 36'ω	1	188 gms		Alcoholic	B. Harrington (0135)
1941	Sterna fuscata	9 April 1966	000 12 /	- 176° 36'ω	no brood patch 4. Testis 3x1 mm.	166gms	Color notes; mot	1	F. 5mith 67
1942	Sterna fuscata	9 April 1966	00° 12'N	176° 36'ω	No broad patch	164gms	color notes, malt	Alcoholic	B. Harrington (0136)
1943	Sterna fuscata	9 April 1966	00° 12'N	176° 36′ω	No broad patch	219 gms	Color notes, molt		B. Harrington (0137)
1944	Sterna fuscata	9 April 1966	00° 12'N	176°36′w	Brood patch developing brood patch bare	205gms.	Color notes, molt	Alcoholic	B. Harrington (0138)
1945	Sterna fuscuta	9 April 1906	00° 09'N	176°32′w	4. Testis 10x5mm ch/argod	208gms	Color notes; mot	Flat SISIN	F. Smith 63
1946	Sterna fuscata	-1 April 1966	00° 09'N	176° 33′ W	No brood patch Testis 4xz	I teavy fat 15 7gms	Mo It	SHELETON	Lewis 121
1947	Sterna fuscata	9 APRIL, 1966	00° 09'N	176°33'ω	no broad patch not sexed	191 gm	color notes	Alcoholic	BALCOMB (009)
1948	Sterna fuscata	9 APRIL, 1966	00° 09'N	/76° 33΄ω	not sexed no brood patch	185 gm	color notes	Alcoholic	BALCOMB (010)
1949	Sterna fuscata	9 APRIL, 1966	00° 09'N	176° 33 W	not sexed. broad patch 30% bare	175gm	·	Alcoholic	BALCOMB (011)
1950	Sterna fuscata	9 APRIL, 1966	00° 09'N	176° 33'w	not sexed	175 gm		Alcoholic	BALCOMB (012)
1951	Sterna fuscata	9 April, 1966	00° 09'N	176° 33΄ω	brood patch present L. Testis 5 x 3 mm	228gms moderate fat	colornotes; molt	Flat SKIN	F. Smith 68
1952	Sterna fascata	9 April 1900	00°09'N	176°33 ω	Ri 1 5x4mm	moderate fat 186g ms	.5 .	SHELETON	Lewis 122
1953	Sterna fuscafa	9 APRIL, 1966	00° 09' N	176° 33'W	brood patch bare - non- edematized. not sexed	200gm	color notes	Alcoholic	BALCOMB (013)
1954	Sterna fuscata	9 APRIL, 1966	00°09'N	176°33′ω	no brood patch not sexed	180gm	color notes	Alcoholic	BALCOMB (014)
1955	Sterna fuscata	9 APRIL, 1966	00°09'N	176°33′W	no brood patch not sexed	191 gm		Alcoholic	BALCOMB (015)
1956	Sterna fuscuti	9 April 1906	60°09'N	176° 33′W	10 85 mm. overy	193gm	color notes, molt	Flat SISIN	D. Hoff (004)
1957	Sterna fuscata	9 April 1906	00° 09'N	176° 33′W	RL testes 5 x 3 mm	medium fat 187gm	colornotes, molt	Flut 5151 (V	D. Hoff (005)
1958	Sterna fuscata	9 APRIL, 1966	00° 09'N	176° 33 ′W	no brood patch not sexed	1889m	color notes	Alcoholic	BALCOMB (016)
1959	Sterna fuscata	9 APRIL, 1966	00°09′N	176° 33′W	brood patch bare not sexed	171gm	color notes	Alcoholic	
1960	Sterna foscata	9 APRIL, 1966	00°09′N	176° 33′w	no brood patch	156gm	color notes	Alcoholic	BALCOMB (018)
1961	Sterner Pascuta	9 April, 1966	00°09'N	176° 33΄ω	brood patch ovary 11x5 mm largest ova 1mm	163gms	colornotes; molt	Elat 5/3/11	
1962	Sterna fuscata	9 APRIL, 1966	00° 09'N	176° 33'ω	no brood patch	185 gm	color notes	Alcoholic	BALCOMB (019)
1963	Sterna fuscata	9 APRIL, 1966	O0°09'N	176° 33'W	broad patch 40% bare non-edematized not sexed	179 gm	color notes	Alcoholic	BALCOMB (070)
1964	Sterna fuscata	9 APRIL, 1966	00°09'N	176° 33′w	no brood patch not sexed	153 gm	color notes badly shot up	Alcoholic	BALCOMB (021)
1965	Sterna fuscata	9 APRIL, 1964	00° 09'N	176°33'w	brood patch bake not sexed	156 gm	color notes blood taken	Alcoholic	BALCOMB (022)

j.

1967 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W read paths a mostly instituted 178 gms color notes, mult Alcoholic 1969 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W read paths a mostly instituted 183 gms color notes, mult Alcoholic 1970 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W Residence in a path 185 gms and path 1972 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No proof path 185 gms and path 1972 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No proof path 1974 gms and path 1975 gms and path 1976 32' W No proof paths 1976 32'	Estlity 65 B. Harrington (6139) B. Harrington (6141) Lewis 123 B. Harrington (0142) B. Harrington (0143) B. Harrington (0143) B. Harrington (0144)
1968 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W Brood patches maty feathered 183 gms calor motes, malt Alcoholic 1969 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W Brood patches bare Testis 4x9 185 gms Respect 1970 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W 176° 35' W 176° 36' W 17	B. Harrington (0140) B. Harrington (6141) Lewis 123 B. Harrington (0142) B. Harrington (0143) B. Harrington (0144)
1968 Sterna fuscata 1969 Sterna fuscata 1969 Sterna fuscata 1970 Sterna fuscata 1970 Sterna fuscata 1970 Sterna fuscata 1971 Sterna fuscata 1971 Sterna fuscata 1971 Sterna fuscata 1971 Sterna fuscata 1972 Sterna fuscata 1973 Posfinus Reiticus 1973 Posfinus Reiticus 1974 Sala Sala 1974 Sala Sala 1975 Sterna fuscata 1976 35'W 1977 Sterna fuscata 1977 Sterna fuscata 1977 Sterna fuscata 1978 Posfinus Reiticus 1978 Sala Sala 1978 Sterna fuscata 19	B. Harrington (6141) Lewis 123 B. Harrington (6142) B. Harrington (6143) B. Harrington (6144)
1970 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No broad patch 1971 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No broad patch 1972 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No broad patch 1973 Postinus Bestisius 9 April 1966 00° 09' N 176° 32' W No broad patch 1974 Sula Sala 9 April 1966 00° 08' N 176° 32' W No broad patch 1975 Sterna fuscata 9 April 1966 00° 08' N 176° 35' W No broad patch 1975 Sterna fuscata 9 April 1966 00° 08' N 176° 36' W Sterna fuscata 9 April 1966 00° 08' N 176° 36' W Sterna fuscata 9 April 1966 00° 08' N 176° 36' W Sterna fuscata 1975 Sterna fuscata 9 April 1966 00° 08' N 176° 36' W Sterna fuscata 1976 Sterna fuscata 1976° 36' W Sterna fuscata 1976° 36'	Lewis 123 B. Harrington (0142) B. Harrington (0143) B. Harrington (0144)
1970 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No prood patch 1972 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No prood patch 1973 Putinus Recitious 9 April 1966 00° 09' N 176° 32' W No prood patch 1974 Sula Sala 9 April 1966 00° 09' N 176° 32' W 176° 36' W 176°	B. Harrington (0142) B. Harrington (0143) B. Harrington (0144)
1971 Sterne fuscata 9 April 1966 00° 09' N 176° 32' W No brood patch 176 985 Color notes, most Alcoholic 1972 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No brood patch No brood patch 176° 32' W No brood patch 176° 35' W 176° 35' W 176° 35' W 176° 35' W 176° 36' W	B. Harrington (0143) B. Harrington (3144)
1972 Sterna fuscata 9 April 1966 00° 09' N 176° 32' W No brood patch 1973 Poffinus Pacificus 9 April 1966 00° 09' N 176° 32' W 176° 35' W 176° 35' W 176° 36' W	B. Harrington (5144)
1973 Postinus Pacificus 9 April 1966 00°09'N 176°32'W 1974 Sula Sala 9 April 1966 00°08'N 176°36'W	
1974 Sula Sala 9 April 1966 00° 08'N 176° 35' \omega broad parches 1975 Sterne fuscata 9 April 1966 00° 08' N 176° 36' \omega broad parches bare. 1976 Sterne fuscata	10:11/14
1975 Sterne fuscata 9April 1966 20°08'N 176°36'W Brood patches bare. 157 gms Color notes, molt Alcoholic	Lewis 124
1976 Storm Busset	B. Harrington (0145)
parch rejeallering Color notes: molt	B. Harrington (0146
1977 Sterna tusatu 9 April 1966 2000 8/N 176°36 W Steletolv	F. Smith 66
1978 Sterma Risart Alcoholic	B. Harrington (0147)
broad patch refeathering color notes; blood sample 1979 Sterna fuscata 9 APRIL, 1966 00 08 N 176 40 W 1890 Color notes; blood sample Alcoholic 6 rood patch refeathering 1639m Color notes; blood sample Color notes; blood sample	BALCOMB (024)
1980 Sterna fuscafa 9 APRIL, 1966 00° 08'N 176 40'W 1789m 1789m Color notes; blood sample	BALCOMB (075)
1981 Sterna foscata 9 APRIL 1966 00°08'N not sexed 1749m Alcoholic	BALCOMB (026)
1987 Sterna fuscata 9 APRIL, 1966 00°08'A) 1764'W not sexed 1679m Alcoholic	BALCOMB (027)
1983 Oceanodroma lencorha de molt, color notes 1983 Oceanodroma lencorha de molt, color notes 1764/W no broad pouch molt, color notes Alcoholic	BALCOMB (033)
1984 Oceanodroma leacornoa Papril, 1966 00°08'N , 176°41'W not sexed no broad patch 399m molt, color notes Alcoholic	BALCOMB (034)
1985 Oceanodroma leucorina 9 April, 1966 00°08'n Not sexed brood patch refeathering color nates	BALCOMB (035)
1986 Sterna fuscata 9 April, 1966 00°08'N 176 41'W non-edematized not sexed brood patch not present color notes	BALCOMB (028)
1987 Sterna fuscata 9 APRIL, 1966 CO°08'N 176'42'W not sexed 1709m color notes Alcoholic	BALCOMB (029)
1988 Sterna fuscata 9 APRIL, 1966 00°08'N 176°42'D not sexed no broad patch 1949m color notes Alcoholic	BALCOMB (030)
1989 Sterna fuscata 9 APRIL, 1966 00°08'N 17647' not sexed 166 gm color notes, most	BALCOMB (63))
1990 Sula sula 196° 42' W 196° 42' W 196° 42' W 196° 42' W	
1991 Suiz leucoques Tire 9 April, 1966 1287 Color notes, molt	
1992 Sterna fiscata 9April 1966 00° 07'N 176°45'W No broad patch 160 gms molt, color notes Alcoholic	B. Harrington (0148)
1993 Sterna fuscata 9 April 1966 9 April 1966 176°45'W no Grand patch 165 9 ms molt, color notes	B. Herrington (6149)
1994 Oceanodroma lencorhon 9, tpril oco c7'N not sexed 429m Alcoholic	

					CE b	ı.ı.t			
1995	Oczanodroma leucovnoa	9 April 1966	00° 07'N	0 0 0	igstoum.		color nates, molt	20.11	
				176° 45'w	a ovary 2.5 x1mm 45mm	32gm	molt	Skeleton	BALLOMB (038)
1996	Sterna fuscata	9 April 1966	00° 07′N	. 176°44′w	No broad patches	180gms	molf	Alcoholic	B. Harrington (0150)
1997	Sterna fuscata	9April 1966	00° 07'N	, 176°44′w	2 With a date	205gms	Color notes, welt	Alcoholic	B. Harrington (0151)
1998	Sterna fuscuta	9 April 1966	00°07′N	176°44'W	Rtestis 2 x 3 mm.	188gm	Stomarl Saval	Skeleton	D. HOFF
1999	Sterna fuscata	9 April 1966	00° 07'N	176°44'w	ivo brood patches	214gms	1	Alcoholic	B.Harrington (0152)
2000	Sterna fuscata	9 April 1966	00° 07'N	176°43'W	Broad patch with few pin feathers.	193g ms	Color notes molt	Alcoholic	B. Harrington (0153)
2001	Sterna fuscuta	7.2pril 1966	00° 07′N	/76 43 W	Non-Endematized. ovary lox 8 mm, largest ova 2 mm. Broad patch bave & Few	light far	S S	FLATSKIN	B. Harrington (0154)
2002	Sterna fuscata	9 April 1966	00° 07′N	. 176°43′ w	down feathers. Ouary 12k7, largest over 2mm. I No Brood Patch	183 gms Heary Fat	Color notes, malt.	FLAT SKIN	N. HERYFORD (N4-39)
2003	Puffinus pacificus	9.7pril 1966	00°05′N	, 176°02'W	6. 105113 Q x3mm	329gms	light Phase SB Color notes, molt	5/3/10	Balcons (043)
2004	Sterna fuscata	9 April 1966 *	00° 01′ N	176°03'W	Brood patches bare. 1. Testis 7x3mm R '' 5x3mm No brood patch	moderate fat 189,5gms.	COLOR NOTES, MOLT	SKIN	B. Harrington (0167)
2005	sceanodroma leucorhoa	9 April 1966	00°01′N	176°02'ω	ovary 5x4, largest ova 0,5mm no broad patch of	36.5gm		SKIN	N. HERYFORD (M-40)
2006	Oceanodiuma leucornua	9.April1966	00° 00'N	176°04'W	Litestis (5x1 mm no brood patch	32.5gm		Skeleton	BALCOMB (039)
2007	Oceanudrona leucorhoa	10 April, 1966	0000/05	176 10 0		419m	no molt	Alcoholic	BALCOMB (037)
2008	Puffinus pacificus	10 April, 1966	00° 09 'S	176°55'w	RTestis-10.2 x 5 mm.	3/2 gm moderate	Color woles, molt	Skin	D. HOFF
2009	Sterna fuscuta	10 April, 1956	00°07 S	176°48'W	R. Testis 7x4 mm 1. " 5x3.5	fat 190 gms.	Color notes, molt	SKIN	B. Harrington (0155)
2010	Poffinus Pacificus	10 April, 1966	cc° 13'5	177° z3'w	Testes Black, 1x2 mm. brood patch feathered	Joga	Stornach Color notes; molt	Skin	D. HOFF
2011	Oceano Droma leucorhoca	10 April, 1966	000/55	/77 33 ω		34. Ogms moderate fat	color notes, moit	SKIN	F. Smith 69
2012	Pterodroma coonii	10 April 1966	00° 15'S	177°34'W	7	fat 156 gms	Trunk skeleton saved E. S. B. color notes, unolt	SKIN	B. Harrington (0156)
2013	Oceanodroma levcorhoa	10 April 1966	00° 15'5	177°35'W	No braid patch E. Testis 3x1.5mm	42.5gms. light fat	color notes, molt	Alcoholic	B. Harrington (0157)
2014	// 1/	11	00° 15′5	177°36′W	R. Testis 3x1.5 mm R. Testis 2x1 mm No brood patch	38 gms	E.S. B.	SKELETON	1 B. Harrington (0158)
20/5		11	00°17′5	177° 37′ω	No brood patch	36,59ms.	color notes, molt	Alcoholic	B. Harrington (0159)
2016	tt tt	t t	0d°/7'5	/77°38'w	L. TESTIS DIE	40.0 gms		SKIN	B. Harrington (0160)
2017	Is a second seco	11	000/8/5	177°39′ω	1-5148	39 gms	color notes, molt	Alcoholic	B. Harrington (0161)
2018	11	11	00°18'5	177°41'w	No broad patch ovary 5x5mm, ova ca. I mm. oviduci alightly enlarged, yo broad patch Testis 3x2 mm	4J9M5		SHELLETON	B. Harrington (0162)
2019	10	11	00° 18'5	177°41'W	R 1 21.5 mm	40 gms.	S.E.	SKELETON	B. Harrington (0163)
20 20		\(00°18'5	177°41'W	1	444 gins	Edor notes; Mott	Akoholic	3. Harring to h (0164)
2021	Oceanodroma leucorhoa	10 April 1966	00° /8'5	177°41'W	ovary 3x2mm ova small	41.5 grns heavy fat		skeletan	F. Smith 70
2022	Pteradroma inexpectata	10 April, 1966	60° 19′5	177°43′ω	ocary 11x7mm Igst ovum- 2mm no brood pactch	342gm	6.5.E.	SKIN	BALCOMB (040)
2013	Oceanodroma lexorhoci	10 April 1966	co° /9'5	177 43'w		37 gm	E.	Alco holic	3. Harrington (0165)

		У			brood-pately refeathering color notes: molt
2024	Pteradroma inexpectata	10 April, 1966	000/9/5	177 43 ω	19st over - 2mm 267gm B. E.S. SKIN BAKING (641)
2025	Sterna Fuscata	10 April, 1966	00° 19′s	177°45'w	overy 15 v 10 our 201 gm 5Tomach saved Skeleton D. HoFF (OII)
2026	Anous stolidus	10 April 1966	00° 20′ 5	177° 46'w	9 no broad patch moderate fat color notes; molt ourly 5x2mm Last own-microscopic 168 gm stomach Saved SKIN BALCOMB (098) The wo broad patch M.D. Fet Color & Text molt
2027	Sterna fascata	10 April 1966	00° 20'5	177°46'w	R Testis 4x3 mm. 185 gm. Stomach saved Skin D. HoFF (012)
2028	Pterodroma rostrata	10 April 1966	00° 20′S	17746'w	344 gms. 5/5/1/ 1/25/25/25/25/25/25/25/25/25/25/25/25/25/
20 29	Pterodroma inexpectata	11 April 1966	00° 20′5	177°48'W	Testes 3 x 2mm Fut Heavy Color notes, mult Trunks Steleton A No Broad Patch Trunks Steleton Lewis 125 Color notes, prolt
2030	Anous minutus	11 April 1966	000 22'5	177°50'W	Longest over 0.5 n 97.5 gms E.S. SKIIN Balcont, (042)
2031	Sterna lunata	11 April, 1966	co° 24′5	177°53'w	R. Testis 3x2 mm 134.5gms E.S. 5KIN F. Smith 71
2032	Puffinus Ihm vien	11 April, 1966	∞° 25′5	177°54'W	No brood patch L. Testis 2x1mm 153 gms S.B. Testis 1x2mm Color notes; 140/t SKIN F. Smith 72
2033	Puffinus pacificos	11 April 1966	00°34′S	177°40'ω	No Broad gatch Overing 3x 11 mm grandum 32 4 cm = 32 4 c
2034	Puffinus pacificus	11 April 1966	00°34′s	177°40'w	No broad patch moderate fat who color notes, most
2035	Pterodroma cookii	11 April 1966	00 37 5	177° 27'w	Testes 2.5 x/mm 145 gms. Trunk SKELETON SAVET E.S.B. SKIN B.Harvington (0166) Brush Patch, Bane Fot Hours Melt
2036	Sterna fuscata	11 April 1966	00°38′5	177°73'W	Testis R:7x 4 mm L: 10 x 5 mm 193 gins B5 AT No Broad Patch 193 gins B5
2037	Sterna fuscata	12 April 1966	01°44′5	/74° 37′ω	B. Tostis - minute 154 gms 5 brood patch present 154 gms 5 mott color notes
2038	Sterna fuscata	12 April 1966	01° 57′5	174°09'W	Duary / Nomin / Ova 113 min
2639	Sterna fuscata	12 April 1966	02° 06'5	173° 47'w	Largest over 3mm enland (639ms 513
2040	Sterna fuscata	16 April 1966	04° 27′s	/72° 26'W	To Brood Patch, To vary 11 x 5mm Largest over 2 mm Ovadust en lunged Brood Patch Partly feathord 158 gm 5 8B Mult Color nutes 5/5/N B. Hauriston (0179)
2041	Sterna fuscata	16 April 1966	04° 27'S	172° 76'ω	brood patch refeathering 180 gm color notes; molt. Alcoholic B. Harryton (0181) (053)
2042	Sterna fuscata	16 April 1966	04° 25'S	172° 76'w	of no brood patch 183 am B.S., color notes, molt (052) B. Alcoholic Balcomb (047) (049)
20 43	Sterna fuscata	16 April 1966	04°25′5	172°26'w	testis 4x8mm heavy fat brood Putch feathered Fut beauty most
2044	sterna fuscata	16 April 1966	04°25'5	172°27'ω	Tostis L. 7x4mm 1779005 B.S. of no broad patch 1519m color notes; molt (050)
2045	Sterna fuscata	16 April 1966	04°25′5	172° Z7'W	testis 3 x 5 mm heavy fal. No Broad Patch Releton Balcomb (050) Colornotes, Mult
2046	sterna fuscata	16 April 1966	04° 25′5	172°27'ω	of broad patch refeathering 1939m color notes; molt Alcoholic Harrington (0190)
2047	Sterna fuscata	16 April 1966	04° 25'S	/72° 27'ω	L. TESTIS - 10 XSmm moderate fat (051) P. No brood patch Mod. Fat Color notes, mult 5. Skeleton Balcomb (045)
2048	Sterna fuscata	16 April 1966	040 25'5	172°27'ω	overy 8 x 10 mm, ty, Ora / mm, 180 gms S. 5151 N D. HoFF (013)
2049	Sterna fuscata	16 April 1966	04° 25'5	172°27′ω	B testis aminute 185 gm. 5. 5/1/11 DHOFF (0/4)
2050	Sterna fuscata	16 April 1966	04° 25′5	172° 27'ω	4 No Brood Patch Ovary 10x7mm Largest ova 2 mm 169 gm 3 Solov notes, Mit SKELETON Hery Fat. Color notes, Mit
2051	Sterna fuscata	16 April 1966	04° 25'5	/72° 27'w	2019ms S. SAIN Balcunt (045)
2052	Sterna fuscata	(6 April 1966	04° 25'5	172°27′W	No brood patch molt, color notes ovary 10x5mm 70va3mm alogms & fat light skeleton F. Smith (74)

			t		10 N. R. 17//	L.,			
2053	Sterna fuscata	16 April 1966	04° 25′5	172° 27 ω	Largest ova Ra. 2mm	Heavy Fut 200gmg	Color Nutes, Mult	5/51/1	Harrington (0174)
2054	Sterna fuscata	16 April 1966	04° 24'5	172° 28'w	A No Prood Patch L. Tostis Gx 6 mm B. Tostis Gx 4 mm	Fut Howing 195g in s	cilor notes, 140/+	5131N	D. H. P.F. (015)
2055	Sterna fuscata	16 April 1966	04° 24′5	172° 28'W	No brood patch ovary 11x8 mm > ova 1.5mm oviduct enlarging	189gms	molt; color notes S fot light	SKIN	F. Smith (81)
2056	steina fuscata	16 April 1966	04° 24'5	172° 28'ω	No broad potch LTestis 8x3, 8-5x3	183 gm. 140d. Fet	Color Motes, Molt SH	seletou	DIH (016)
2657	Sterna fuscata	16 April 1966	04° 24'5	172°28′w	no broad patch	180gm	color notes; molt	Alcoholic	(054) Balcomb (048)
2058	Sterna fuscata	16 April 1966	04° 24'5	172° 28'ω	P. Tostis 7 x 2 mm	16 9gms	culor notes, Mult	SISIN	Harring ton Colla)
2059	Sterna fuscata	16 April 1966	04° 24'5	172°29′W	no broad patch	Isogm	color notes; molt	Alcoholic	(055) Balcomb (049)
2060	Sterna fuscata	16 April 1966	04° 24'5	172° 29'W	9 No Brood Patch overy 13x5mm Largest Ovam 1.5mm	170 gms	colornates, Mult	SKELETON	Balcomb (046)
2061	Sterna fuscata		04° 24' S	. 172° 2 9′W	9 Brood Patohos 1/2 developed ovary 6x4, Largest ovum 2m	'	Color notes, Molt		Harrington (0175)
2062	Sterna fuscata	16 April 1966		172° 29'W	No brood patch Ovary 1025mm >042mm oviduet enlarged	· ·	molt, color notes S fat light	1	
2063	Sterna fuscata	16 April 1966	04° 24' 5		No brood patch L. Testis 5x2 mm		molt, color notes	SKIN	F. Smith (75)
2064	Sterna fuscata	16 April 1966	04° Z4' S	172°29'W	Freed Patch L. Testis 10 x 4.5 mm	17/gms	S fat light Molt, Color Notos	Skeleton	F. Smith (76)
2065		16 April 1966	04°24′5	172° 29 W	No Broad Patch	1879ms	culor notes, Mult	SK1K1	Harrington (0182)
1	sterna fuscata	16 April 1966	04° 24'S	172° 31′W	opary 10 x5mm Largest ova 2.5 Covange)	175gms	Colornotos, Mult	Aledoslie	Havrnyton (0183)
2066	Sterna fuscata	16 April 1966	04° 24′5	172 31 ω	Brood Putch The fouthering.	, , ,	Most	SKIN	Harvington (0173)
4	Sterna fuscata	16 April 1966	04° 24'S	172° 33′W	9 ovary 10+3	195 yns	Culor notes, Mult	5131 W	Balcomb (047)
2068	Sterna fuscata	16 April 1966	C4° 24'S	172° 33′w	no brood patch	179 gm	5. color notes; molt		TordoFF
2069	Sterna fuscata	16 April 1966	04°24'5	172 33 ω	No Brood Patch	156 gm	Mult	Alcoholic	Balcomb (056)
2070	Sterna fuscata	16 April 1966	04° Z4 'S	172° 33'W	2 brood patch present	172 120gm	color notes, molt.	Alcoholic	Harvington (0184)
	Gygis alba	20 April 1966	08° 12′ 5	172°25′W	ovary 8x6mm Last ovum 1.5mm No brood patch L. Testis 4x2.5mm	moderate fat	molt, color notes, Bark		Balcomb (052)
	Puffinus pacificus	20 April 1966	08° 12' 5	172° 25′W	Q. No Brood Patch	365gms	5 fat moderate	SKIN	F. Smith (79)
	Oceanites oceanicas	20 April 1966	08° 12′ 5	172° 26′W	ovary 3×3 mm ora minut & Ovary 10×3 mm	39 gms	Enoticolor notes,	518111	Hovingtor, (0177)
2074	Phaethon lepturus	28 April, 1966	10° 49′ 5	171° 14' W	9 no brood patch	301gms 314gm	S.B. fat light color notes; moit	SKIN	F. Smith (8c)
2075	Phaethon lepturus	29 April, 1966	06° 45′ 5	172° 51'ω	Ovary 7×9mm 1gst ovom - 1mm No brood patch	light fat	color notes Molt B.S.	SKIN	Balcomb (057)
2076	Sterna fuscata	2 may 1966	00° 25′ S	176° 12'W		172gms		Alcoholic	Tordott
2077	Sterna fuscata	2- May 1966	00° 06′ N	176° 25′W	No brood patch, ovary 1/x10 list ovan 1. 5mm	200grams	no molt, color notes	Alcoholic	
2078	Sterna fuscata	7 4 May 1966	00° 40′ S	176° 03'W	Mo broad patch avany 10x5	mod-heavy fa		5111	9PT 200
2079	Sterna fuscata	4 May 1966	00° 43′ 5	176° 09' W	No broad patch	mod. fato	molo, color	SKIN	9PT 201
	Puffinus pacificus	4 May 1966	00° 46′ 5	177° 01'W	9. overy 20 × 15 mm.	1030gm.	Color wites, most	ALC.	9PT202 DIH (017)
2081	Frigata aerial	4 May, 1966	00° 46′5	1770 01 ω	b. or 20 x 20 Brood patol bare	Heary fut	5.	\	

			I					and the state of t
2082	Puffinus pacificus	5 May 1966'	00° 44′s	176° 18' W	No brood patch ovary 8 x3mm largest ova 1mm 288	molt, color potes	SKIN	F. Smith (7)
2083	Sterna fuscata	5 May 1916	00° 44's	176° /8' W	No brood patch	2010-101-3 ////		
2084	Sterna fuscata	5 May 1966 (1322)	00° 16'5	175	Brood patch present. heavy	at molt, color notes	Alcoholic	Harrington (0186)
2085	Oceanodroma leucorhoa	5 may (966 (111)	00° 11′5	+91° 48' ω	L. testis 7×4mm 212. No brood patch. orang 6×4 Lystonum la a 39gram	nols, color	SKIN	BALCOMB (084)
2086	Sterna fuscata	5 May 1966	00° /0′S	-1710-16' W	No brood patch le-ma	molt, color notes,	SKEL	9PT 203
2087	Sterna fuscata	5 May, 1966	00° 10's	176° 42'W	gonals destroyed 180.	gms SB fat light color notes, molt	5KIN	F.Smith (78)
2088	Puffinus griseus	5 May, 1966	00° /0′5	176° 42'w	no broad patch heavy	color notes, molt	Alcoholic	Balcomb (058)
2089	Puffinus Iherminieri	6 May 1966	00° 10′5	176° 43'w	Last ovum not formed 561 a	molt, colornotes	Skin.	Balcomb (059)
2096	Puffinus lherminieri	6 May 1966		. 176° 46'w	L. Testis - 3x1.5 mm R. Testis - 2x1mm, black 175 Nubrood patch 177gm	1 1 1	SKIN	F. 5 mith (82)
2091	Sterna fuscata	6 May 1966		176° 52' W	restis 3×15 restis 3×1 ovary 10×9-5 1739	ab	SKIN	9PT-204
2092	Sula &ula	6 May ,1966	00° 10′ 5	176° 53'w	of L Testis 5 x2 mm. 789	at 5	777-57440	907-205
2093	Store C. (ō.	00° 09′S	176° 49′w	B Testis 4x2 mm /gT.	I color notes, molt, 5.		DI# (018)
	Sterna fuscata	6 May, 1966	00° 03′s	176° 16'W	brood patch present modera: L. testis AX8 mm 209 Brood patch Gare	, and the second	Skeleton	Balcomb (060)
2094	Sterna fuscata	6 May 1966	00° 04'N	. 176° 00'w	No brood patch	~ 9	A	
2095	Sterna fuscata	6 May 1966	00° 04'N	176° 03'w	205	my Columbia Mill	H	
2096	Sterna fuscata	6 May 1966	00° 04'N	176°03'w	Brood patches bare, endementiod. L. Testis 9 x 6 R. Testis 7 x 6 Brood patches bare sendementiod. 226	ms Sicolornotes	515111	Havvington (0187)
2697	Sterna fuscata	6 May 1966	00° 04'N	176°03'W	Brod parches ware non-endema- tized. Overy 2245 m largest o um 9mm overge sovidact greatly enlarged and distended	ns 5	S/51 N	Harrington (C188)
2098	Sterna fuscata	6 may 1966	00° 08'N	176° 22′ W	100 brood patch 6 Loft Test is 8×4mm B. Test is 6.5×3mm 1816	Colornotes	A)
2099	Sterna fuscata	6 May 1966	00° 09'N	176° 25' W	2 Loft Tostis 8x4 mm 1840		A	
2100	Sterna fuscata	6 May 1966	00° 09'N	176° 25'W	Brood patches bare 198		SPECIMEN DESCARDED	F. Smith (101)
2101	Sterna fuscata STerna fuscata	6 May 1965	00° 09'N	176° 25'W	Broad parches refeathering		S PECIMEN DISCARDED	
2/02	J. CV Ma	6 May, 1966	00° 09'N	176° 25′W	& Brood patch Bare 175 overy 6 x 4 mm. 1:14	Fat S.B.		D1H(19)
2103	Sterna fuscata	6 May 1966	00° 09'N		No broad patch R. tostis, 8 y 4 mm 2 MM 208	1	A	
2104	sterna fuscata	6 mæy1966	00° 09'N	176° 27′W	Brood parches bare 78	Color Notes,	5K/14	D. HoFF (042)
2105	Stema fuscata	6 May 1966	00° 09'N	176° 27′ω	Broad Patch refeathering 226	Culor Potog,		P. HOFF (042)
2106	Sterna fuscata	6 May 1966	00° 09'N	176° 27′ W	No brood patch of 307	gas Molt, color notes		
2/07	Sterna fuscata	6 May 1866	00° 09' N	176° 30′W	No brood patch of L. Tostis 10x5mm	Color Notes	5K/N/	F. Smith 100
2108	Sterna Poscata	6 May 1966	00° 09' N	176° 31′W	R. Tostis 5 x3 mm 18/9	Color No Tes, Molt	A	
2109	Sterna fuscata	6 May 1966	00°09′N	176° 33′ w	brood patch refeathering 203, L. Testis 7x4 um	ms Molt, color notes	Alcoholic	Havrington (0189)
2110	Sterna Puscata	6 May 1966	00°09'N	176° 34′w	A. Testes 5x3 mm fut mod Proub patch developing of Largest ova (2) John Ovany 11716 mm ruptural fullicle in ovany	color Nutes, Molt	SKIN	F. Somith 102
		100	00 31 10	176° 35′W	ovidect regressing 184	ms		Tordoff

		1 .							
2111	Sterna fuscata	6 May 1966		, , , 0 2 5 , ,	No brood patch	216	Molt, Color Notes		
2112	Sterna fuscata	1	00°09'N	176° 35 W	L. Testis - 8x3 mm	216gms	mott, color notes		Harrington (0190)
2113	Sterna fuscata	6 May 1966	00° 09'N	176° 36′W	A. Testis - 4x2mm small brood patch ovary 13x7mm	199gms	molt, color notes	Skeleton	F.Smith (83)
		6 May 1966	00° 09 N	176° 36′W	largest oua 2mm	184 gms	Scular, Notes,	· 5K/N	F. Smith (84)
2114	Sterna fuscata Sterna fuscata	7 May 1966 7 May 1966	00° 08'N	176° 37′W	To broad patch	165gms.	B. Color moter, moIT	Alcuholio	Harrington (0191)
2115			00°08′N	· 176°37'ω		hight Fat	5	SKeleton	P1H (020)
2116	Sterna fuscata	7 May 1966	00°08'N	176° 37′W		207 gms	color notes, Mult	Alcaholie	Havenyton (0192)
2117	Sterna fuscata	7 may 1966	00° 08' N	176° 37'W	No brood patch overy \$2.5 east over 1.5 mm	173 grams	5		9PT 206
7118	Gyris alba	Z May, 1966	00° 08′ N	176° 39'W	gonads destroyed	moderate fat 96 gm	color notes, molt	SKin	Balcomb (078)1
2119	Sterna fuscata	7 May 1966	00°08′N	176°41'W		167gn.s	Color notos, Molt B.		Harrington (0193)
2170	Sterna fuscata	7 May 1966	00° 07'N	176° 44' W	No brood patch	180 gms	B. rolornotes, Mult		Harryton (0194)
2121	Sterna fuscata	7 May 1966	00° 07′N	176°48′ω	No brood patch. 9 Ovary 9x6 m hargest ova 1.5mm	156gn.s	Color notes, Mult		Harrington (0196)
2122	Sterna Puscata STanno fuscata	7 May 1966	00°07′N	176° 48'W	No broad parch	183gn ;	Color notes, Molt		Harrington (0197)
2123	Slanno tuscata	7 may 1966	00° 07′ N	,	of no bread patch	157 gm	Color notes, mott	SKeleton	DI# (OZI)
2124	Sterna fuscata	7 May 1966	00° 07′N	176°48'W	Brood path his rejeathering, non- andsmatized.	175yms	colonnotes, Mult	Alcoholic	Harrington (0198)
2125	STerma PuscaTa	7 May 1966	00° 07′ N	à	of No broad sutil	173 gm,	Color note, molt	Skeleton	B1H(022)
2126	Sterna fuscata	7 may 1966	00°07′N		L. Testis 5 x 3, R- minut broad patches bare, endometize		color notes, Mult	Alcoholic	11 1 (2)(22)
2127	Sterna fuscata	7 May 1966		176°48'W	brood patch bare	186 gmg	molt, color notes		Harrington (0199)
2128	Sterna fuscata	And the second	00°09′N	176°57W	no brood patch	17/gms	color notes, molt	Alcoholic	
2129		7 May, 1966	00°09′N	176° 57′W	no brood patch	150 gm	Color notes, molt	Alcoholic	Balcomb (063)
2130	1.	Ď.	00°09′N	176° 58' W		5	В.	Alcoholic	Balcomb (064)
2131	,,	/4	00°09'N	177°02′W	12	· 181gm	μ 11 ε1	74	Balcomb (065)
2132	*1 1/	11	00°09'N	177°02'W	brood patch refeathered L. Testis 9x 3 um	. 178 gm	molt, colornotss	11	Balcomb (066)
	ı) fı	f)	00° 10′ N	177°06′W	R. Testis 4x3mm brood patch present	186 gms	SB fat light "	Skeleton	F. Smith., 86
7133	<i>'t</i>	11	00° 10' N	177°06'W	Litestis ax6 mm brood petch bare	178 gm	10 = 10	Skin	Ha triington(1)
2/34	tı "	о п	00° 10′ N	= 177°06'W	brood patch present	193 gm	color notes, molt	Skin	Harrington
2135	ξ1	. 11	00° 10' N	177°06'w	1	185 gm	color notes, moth	Alcoholic	Balcomb (067)
2/36	i, i,	и	00° 10'N	177°06'W		187 gm	11	ч	Balcomb (068)
2137	(c s)	le	00° 10° N	(77°06′w		200 gm	tr tt	t,	Balcomb (069)
2138	Tr In the state of	4	00° 10' N	177°06'W	brood patch small	161 gm	mott, color notes	0	Balcomb (070)
2139	1.	• •	00° 10′ N	(77°06'W	No brood patch ovary 10x6 mm largest ova 2.5 mm	168gms	S fat light	SKIN	F. Smith 87

	Sterna fuscata	7	*		brood patch présent		color notes, molt		
21 2140	Sterna fuscata Puffinus pacificus	7 MAY, 1966	06° 10'N	177° 06′W	brood patch bare buary 1327mm 700a 3mm	187.9m	enott, colornotes	Alcoholic	Balcomb (071)
21 2141	Sterna fuscata	7 May, 1966	00° 10' N	177°06′W	buary 1327mm 7042 3mm oviduct very enlarged broad patch present	214gms	S. fat light color notes, molt	ske/eton	F. Smith 88
2 2142		7 May, 1966	00° 10'N	177°06′ W	brood patch reathered	173 gm	color notes, molt	Alcoholic	Balcomb (072)
21 2143		7 MAY, 1966	00° 10'N	177°06′W	brood patch refeathering	-1779m	Color notes, molt	Alcoholic	Balcomb (073)
2 2144	Puffinus pacificus STerno Puscata	7 MAY, 1966	00° 10'N	177° 06′W		326 gm 192 gm.	Clarke a 1+	Alcoholic	Balcomb (074)
2 2145		7 May, 1966	00° 11'N	177° 24'w	layestorn I mu,	light Fat	Molt,	Skeleton	DIH (023)
2 146 ZI	Storna fuscata	7 May 1966	00° 11'N	177°24'W	ABroad patch refeethering Oudry 6.54 5mm Largest Ova (3) 2mm A No Broad Potos	156 gms	5 B. 14 Bectrices Mult,		TordoFF (207)
2 2147		7 May 1966	00° 12'N	177°28'W	1. Tostis 10x4mm B. Tostis 8 x5 mm TNo broad patch	2049n.5	5 Ho 1+	SKELETON	Tordoff (208 1
_	Sterna fuscata	7 May 1966	00° 35'N	177° 43′w	B. Tostis 5 x 3 mm	1849ms	Bio Nutes, Molt		Tirdoff
2 2149		7 May 1966	00° 35'N	177°43′W	No brood patch	189 gins	Color notes, Mult	Alcoholic	D. Hoff (039)
2150		7 May/966	00° 35'N	177°46′w	IVO Broad Patch	18/9mg	color notos, Mult	Alcoholic	Having to 1. (0202)
- American Control of the Control of	Oceanodroma leucorhoa	8 may 1966	00° 35'N	177°47'W	No brood patch	449ms	Color notes, Mult	Alcoholic	Harrington (0203)
21 2152	Sterna fuscata	8 May 1966	00° 35'N	177°47′W	No brood patch	174 gms	mott, color notes	Alcoholic	Harrington (0204)
2153	Puffinus Therminieri	8 May 1966	00° 34′N	177° 50′w	1. Testis 2ximm, black	177gms	E, S fat moderate	SKIN	F. Smith 89
2 2154	Sterna fuscata	8 May, 1966	00° 37'N	177° 272 W		174gm	€.	Alcoholic	Balcomb (075)
Z1 2155	11	8 May, 1966	00° 37′N	177° 27½ω	no broad patch ovary 10 x 4 mm last our - 1.5 mm	light fat 147 gm	8. B.S.	Alcoholic Skeleton	Balcomb (075)
	11				no broad patch ovary 10 x 4 mm last ouum - 1.5 mm broad patch present Litestis 3 x 7 mm	light fat	8. B.S.		
Z1 2155	11	.,	00° 37′N	177° 27/2′w	no broad patch ovary 10 x 4 mm last ouum - 1.5 mm broad patch present Litestis 3x 7 mm Broad patch bare Litatia 7 x 4 mm	light fat 147 gm moderate fat	8. , B.S.	Skeleton	" (076) " (077)
2155 Z1 2156 21	Sterna fuscata	L ₁ , ,	00° 37′N	177° 27½ ω 177° 27½ ω	no broad patch ovary 10 x 4 mm last ourm - 1.5 mm broad patch present Litestis 3x7mm Broad patch bara Litestis 7x4mm B. Testis 7x4mm No broad patch	light fat 147 gm moderate fat 186 gm 193 gms	8 B.S 4 8.5.	skeleton " A Alcoholic	" (076) " (077)) Harrington (0205)
2155 21 2156 21 2157 2 2158 2 2158	Sterna fuscata	8 May 1966	00° 37′N	177° 27½ ω 177° 27½ ω 177° 27 ω	no broad patch ovary 10 x 4 mm last own - 1.5 mm broad patch present L.testis 3x7mm Broad patch bare L. Testis 7 x 4 mm R. Test. 5 m Inuto No broad patch Broad patch complete Cla	light fat 147 gm moderate fat 186 gm 193 gms	B. S. B. S. M. M. M. H. M. H. B.	Skeleton A Alcoholic Alcoholic	" (076) " (077)) Harrington (0205) Tordoff 209
2155 21 2156 21 2156 2 2157 2 2158 2 2159	Sterna fuscata Sterna fuscata	8 May 1966 8 May 1966	00° 37′N 00° 37′N 00° 37′N	177° 27½ ω 177° 27½ ω 177° 27 ω 177° 27 ω	no broad patch ovary 10 x 4 mm last ourm - 1.5 mm broad patch present L. testis 3 x 7 mm Broad patch bare L. Testis 7 x 4 mm B. Test. 5 minuto No broad patch Broad patch complete Cla Broad patch refeathering.	light fat 147 gm moderate fat 186 gm 193 gms	B. S. B. S. M.	Skeleton A Alabolic Alabolic Alabolic	" (076) " (077)) Harrington (0205) Tordoff 209 Tordoff 210
2155 21 2156 21 2156 2 2157 2 2158 2 2159 2 2160	Sterna fuscata Sterna fuscata Storna fuscata	8 May 1966 8 May 1966 8 May 1966	00° 37′N 00° 37′N 00° 37′N 00° 37′N	177° 27½ ω 177° 27½ ω 177° 27΄ ω 177° 27΄ ω 177° 27΄ ω	no broad patch ovary 10 x 4 mm last own - 1.5 mm broad patch present Litestis 3 x 7 mm Broad patch bare Litestis 7 x 4 mm Ritestis 7 x 4 mm Ritestis 7 minute No broad patch complete (Be Broad patch refeathering. Broad patch refeathering	light fat 147 gm moderate fat 186 gm 193 gms 182 gms	8 B.S 11 S.S 11 Molt B. Molt B. Molt	Skeleton A Alcoholic Alcoholic Alcoholic Alcoholic	" (076) " (077)) Harrington (0205) Tordoff 209 Tordoff 210
2155 21 2156 21 2156 2 2157 2 2158 2 2159 2 2160 2161	Sterna fuscata Sterna fuscata Sterna fuscata Sterna fuscata Sterna fuscata	8 May 1966 8 May 1966 8 May 1966 8 May 1966	00° 37′ N 00° 37′ N 00° 37′ N 00° 37′ N 00° 37′ N	177° 27½ ω 177° 27½ ω 177° 27 ω 177° 27 ω 177° 27 ω 177° 27 ω	no broad patch ovary 10 x 4 mm last own - 1.5 mm broad patch present L. testis 3x7mm Broad patch bare L. Testis 7 x 4 mm R. Test. 5 m Inuto No broad patch Broad patch complete (Be Broad patch refeathering Broad patch complete	light fat 147 gm moderate fat 186 gm 193 gms 182 gms 157 gms	8 8.5 8.5 11 8.5 11 Molt B. Molt B. Molt B. Molt B. Molt B. Molt	Skeleton A Alcoholic Alcoholic Alcoholic Alcoholic	" (076) " (077)) Harrington (0205) Tordoff 209 Tordoff 210
2155 21 2156 21 2156 2 2157 2 2158 2 2159 2 2160 21 2161 2 2167	Sterna fuscata	8 May 1966 8 May 1866 8 May 1866 8 May 1866 8 May 1866	00° 37′ N 00° 37′ N 00° 37′ N 00° 37′ N 00° 37′ N 00° 37′ N	177° 27½ ω 177° 27½ ω 177° 27΄ ω 177° 27΄ ω 177° 27΄ ω 177° 27΄ ω 177° 25΄ ω	no broad patch Ovary 10 x 4 mm Igst own - 1.5 mm broad patch present Litestis 3x7mm Broad patch bare Litestis 7 x 4 mm Ritestis 7 x 4 mm Ritestis 7 minuto No broad patch Broad patch complete Cla Broad patch refearhering Broad patch complete No broad patch No broad patch	light fat 147 gm moderate fat 186 gm 193 gms 182 gms 157 gms 180 gms 176 gms	B. B.S. Molt Molt B. Molt B. Molt Color Notes, Molt	Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic	" (076) " (077) Harrington (0205) Tordoff 209 Tordoff 210 Tordoff 211 Tordoff 212 Harrington (0266)
2155 21 2156 21 2156 2 2157 2 2158 2 2159 2 2160 21 2161 2 2162 2 2163 2 2164	Sterna fuscata	8 May 1966 8 May 1866	00° 37' N 00° 37' N 00° 37' N 00° 37' N 00° 37' N 00° 37' N	177° 27½ ω 177° 27½ ω 177° 27΄ ω 177° 27΄ ω 177° 27΄ ω 177° 27΄ ω 177° 25΄ ω 177° 25΄ ω	no broad patch Ovary 10 x 4 mm Igst own - 1.5 mm broad patch present Litestis 3x 7 mm Broad patch bare Litestis 7 x 4 mm Ritestis 7 x 4 mm Ritestis 7 minuto No broad patch Broad patch complete Cla Broad patch refearhering Broad patch complete No broad patch Broad patch complete No broad patch Broad patch scheathering	light fat 147 gm moderate fat 186 gm 193 gms 182 gms 157 gms 180 gms 176 gms 194 gms	B. B.S. B.S. Molt Molt B. Molt Rolt Color Notes, Molt Molt Molt	Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic	" (076) " (077) Harrington (0205) Tordoff 209 Tordoff 210 Tordoff 211 Tordoff 212
2155 21 2156 21 2156 2 2157 2 2158 2 2159 2 2160 21 2161 2 2162 2 2163 2 2164	Sterna fuscata	8 May 1966	00° 37' N	177° 27½ W 177° 27½ W 177° 27′ W 177° 27′ W 177° 27′ W 177° 25′ W 177° 25′ W 177° 25′ W	no broad patch ovary 10 x 4 mm last own - 1.5 mm broad patch present L. testis 3x 7 mm Broad patch bare L. Testis 7 x 4 mm R. Test. 5 minuto No broad patch Broad patch complete Cla Broad patch refeathering Broad patch complete No broad patch Broad patch complete No broad patch Broad patch settle athering Broad patch complete No broad patch Broad patches bare	194 fat 147 gm moderate fat 186 gm 193 gms 182 gms 187 gms 180 gms 179 gms 179 gms 179 gms	B. B.S. B.S. II II Molt B. Molt B. Molt Color Notes, Molt Molt Molt Molt Molt Molt	Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic Alcoholic	" (076) " (077) Harrington (0205) Tordoff 209 Tordoff 210 Tordoff 211 Tordoff 212 Harrington (0266)
2155 21 2156 21 2156 2 2157 2 2158 2 2159 2 2160 21 2161 2 2162 2 2163 2 2164 2 2165 2 2165	Sterna fuscata	8 May 1966	00° 37' N	177° 27½ W 177° 27½ W 177° 27′ W 177° 27′ W 177° 27′ W 177° 25′ W 177° 25′ W 177° 25′ W 177° 27′ W 177° 27′ W	no broad patch ovary 10 x 4 mm last our 1.5mm broad patch present L.testis 3x 7mm Broad patch bare L.Tatis 7 x 4mm B. Test. 5 minuto No broad patch complete Cla Broad patch refeathering Broad patch reteathering Broad patch complete No broad patch Broad patch somplete No broad patch Broad patch somplete No broad patch Broad patches bare No broad patches bare	194 fat 147 gm moderate fat 186 gm 193 gms 182 gms 187 gms 180 gms 194 gms 179.5 gms 195 gms 201 gms 180 gms	B. B.S. B.S. Molt Molt B. Molt B. Molt Color Notes, Molt Molt Molt Color Notes, Molt	Atabolic Alcoholic Alcoholic	Harrington (0205) Tordoff 209 Tordoff 210 Tordoff 211 Tordoff 211 Tordoff 211 Harrington (0206) Harrington (0206) Harrington (0208) Harrington (0209)
2155 2156 2157 2 2157 2 2158 2 2159 2 2160 21 2161 2 2162 2 2163 2 2164 2 2165 2 2166 2 2167	Sterna fuscata Sterna fuscata	8 May 1966	00° 37' N 00° 37' N	177° 27½ W 177° 27½ W 177° 27′ W 177° 27′ W 177° 27′ W 177° 25′ W 177° 25′ W 177° 27′ W 177° 27′ W 177° 27′ W 177° 27′ W	no broad patch ovary 10 x 4 mm last own - 1.5 mm broad patch present L. testis 3x 7 mm Broad patch bare L. Testis 7 x 4 mm R. Test. 5 minuto No broad patch Broad patch complete Cla Broad patch refeathering Broad patch complete No broad patch Broad patch complete No broad patch Broad patch settle athering Broad patch complete No broad patch Broad patches bare	194 fat 147 gm moderate fat 186 gm 193 gms 182 gms 157 gms 157 gms 179 gms 179 gms 179 gms 201 gms 180 gms	B. B.S. B.S. Molt Molt B. Molt B. Molt Molt Molt Molt Color Notes, Molt Molt Molt Molt Color Notes, Molt Color Notes, Molt Color Notes, Molt Color Notes, Molt	Atabolic Alcoholic Alcoholic	" (076) " (077) Harrington (0205) Tordoff 209 Tordoff 210 Tordoff 211 Tordoff 212 Harrington (0206) Harrington (0206) Harrington (0207) Harrington (0208)

2170 Okema freeda		}	D.		d	ABrood patch refeathering Molt
2171 Sterne Lacarte	lin		8 May 1966	00° 43′ N	176° 53′W	Left Tostis 9x3.5 B. Tostis 4.5x 3 173.5gms S Culo- Notos, Molt SKELETON Tordoff 213 Culo- Notos, Molt
2175 Sterne Process 2 May 1966 00°46 M 176°41 M 186° M 186	2170	Sterna fuscata	8 May 1966	00°44′N	176°49'w	no broad patch 176.0 grs B.E. Color notes, molt
## 175 Sterne Country Shape 176 17	: 2171	Sterna fuscata	8 may 1966	00°44′N	176°49'W	hand not the Layelho ine or
2174 Sterna Fuscata 9 May, 1966 00° 86° N 176° 81 N 176°	2172	Sterna fuscata		00°46'N	176°41'W	12. 45 tis 643.5
2174 Strong Luscath 2 May, 1966 0° 55' N 176' N' 2176 2177 3 Strong Luscath 2 May, 1966 0° 55' N 176' N' 2176' Strong Luscath 2 May, 1966 0° 55' N 176' N 2176' Strong Luscath 2 May 1966 0° 57' N 176' O' 2178 3 Strong Luscath 2 May 1966 0° 57' N 176' O' 2178 3 Strong Luscath 2 May 1966 0° 57' N 176' O' 2178 3 Strong Luscath 2 May 1966 0° 57' N 176' O' 2178 3 Strong Luscath 2 May 1966 0° 57' N 176' O' 2178 3 Strong Luscath 2 May 1966 0° 57' N 176' O' 218 3 Strong Luscath 2 May 1966 0° 57' N 176' O' 218 3 Strong Luscath 2 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 2 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 3 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 3 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 3 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 218 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 3 Strong Luscath 4 May 1966 0° 58' N 176' O' 219 219 219 219 219 219 219 219 219 219	2173		8 May 1966	00°46′N	176° 41'W	large are 1 mm.
2176 Sterne Sweets 9 May 1966 00° 55° N 176° 16 W 1 Least Car France 237 gm 186 with a state of the state of	2174	Sterna fuscata	8 May, 1966	00° 46' N	176° 41'W	largest ova Imm 180.5gms S fat molerate SKIN 1.5mith 90
2174 Storm Asserts 3 may 186 00° 55° N 176° 02 W 176° 02	2175	Sterna fuscata	9 May, 1966	00° 55' N	176° 11′W	L. testis 6x15mm 237gm color notes, molt 5 5kin Balcomb (082)
2177 Storm Logaria 9 May 1966 00°51'N 176°02'W 1859 Garats, with Alcaholic DIH (02 2) 2171 Storm Logaria 9 May 1966 00°51'N 176°02'W 2000 May 1966 00°51'N 176°05'W 2000 May 1966 00°51'N	, 2176	, t	. ,	00° 55' N	176°11'W	Litestis 4x10mm 213 gm S Skin Balcomb (083)
2179 Sterne foscata 9 May 1966 00°57'N 176°02'U She bear 185 gm. Leants, well Sheleton DIH (028) 2180 Sterne foscata 7 May 1866 00°57'N 176°02'U Sheleton for formation for the sterne for	2177	Sterna fuscata	9 may 1966	00° 57′N	176°02′W	over 5 mm, overy o, ordinated 1759h 5 B
21 81 Sterna Fuscata 9 May 1966 00°58'N 175°58'W			7 May 1966	00° 57′ N	176°02′ w	B. Alcoholic of the Cas
21 81 Sterna fuscata 7 May 1866 00°58 N 175°58 W 175°55 W 175°58 W	2171	>/ena +uscata	9 May 1966	00°57′N	176°02′W	South 1 17, The same of the sa
21 8	21 80	Sterna fuscata	9 may 1966	00°57 N	176° 02'W	Laugostova (2) 2.5mm (689ms) P
21 82 Sterna Fuscata 7 May 1966 00°58'N 175°58'W	21 81	Sterna fuscata	9 May 1966	00° 58' N	175°56'W	ovadact very Enlarged 1969ms B.
2184 Storme fuscates 19 may 1966 00° 58° N 175° 58° W 1	Z1 8z	Sterna fuscata	7 May 1966	- 00°58'N	175° 58'W	01 L. Testis 10x4 Testion 185 gms R. Testis 5.5.x3.5 Tordutt
175°58 W	21 83	JIETUA SCALA	7 May 1 66	00° 58'N	175°58'W	
2186 Storne fuscata 9 may/166 00° 58'N 175°58'W 175°58'W 205gms 2/1/gms Molt 2187 Storna fuscata 9 may/166 00° 58'N 175°58'W 205gms 203gme believely meth 5 Keleton 114 05 2188 Storna fuscata 9 may/166 00° 58'N 175°58'W 203gme believely meth 5 Keleton 114 05 2189 Storna fuscata 9 May 1866 00° 58'N 175°58'W	- 21 84	Sterna fuscata		00°58′N	175°58′W	B. Toutis 5 x3 mm
21 87 Sterna fiscata 21 88 Sterna fiscata 21 88 Sterna fiscata 3 Brood path verteathering 20 5gms 3 January 1866 21 89 Sterna fiscata 4 May 1966 20° 58'N 175° 58'W 21 90 Sterna fiscata 9 May 1866 20° 58'N 175° 58'W 21 90 Sterna fiscata 9 May 1866 20° 58'N 175° 58'W 21 90 Sterna fiscata 9 May 1866 20° 58'N 175° 58'W 21 90 Sterna fiscata 9 May 1866 20° 58'N 175° 58'W 21 90 Sterna fiscata 9 May 1866 20° 58'N 175° 58'W 20° 58'N 175° 56'W 20° 58'N 20° 5	21 85	Jerna installa	7 May 1966	00° 58' N	175°58'W	
2187 Sterna fuscata 2189 Sterna fuscata 2189 Sterna fuscata 3 May 1966 30° 58'N 175° 58'W 2190 Sterna fuscata 3 May 1866 30° 58'N 175° 58'W 2190 Sterna fuscata 3 May 1866 30° 58'N 175° 58'W 2190 Sterna fuscata 3 May 1866 30° 58'N 175° 58'W 2191 Sterna fuscata 4 May 1866 50° 58'N 175° 58'W 2191 Sterna fuscata 7 May 1866 7 May 186	21 86	Sterna fuscata	9 may/966	00° 28'N	175°58'W	
2190 Sterna fuscata 9 May 1966 00° 58'N 175° 58'W 1	21 87	Sterna fuscata	9 may 1966	00° 58'N	175 \$8 W	205gms /ordoll
2190 Sterna Luscata 9 May 1966 00° 58'N 175° 58'W 1	2188			00° 58'N	175° 58'W	LT. 5x3, R-3x2 15T, Fet S.
7 Sterna fuscata 9 May 1966 00° 58'N 175° 58'W 175° 56'W 175°	2189	3 Terna Toscala	7 May 1966	00° 58'N	175°58'w	0.5×5, 15.00 2 m lightfat 2.
2191 Sterna fuscata 9 May/966 00°58'N 175°58'W 175°56'W 175°5	.2190	Sterna fuscata	9 may 1966	00°58 N	175°58'W	Bitestis 2.5mm round 205gms Cole Notes Mult
Sterna fuscata 9 May, 1966 00°58'N 175°58'W 175°58'W 187gm	2191	Sterna fuscata	9 may 1966	00° 58'N	175°58' W	Govardova 1mm 185quis
2193 Oceanodroma castro 9 May, 1966 175°56'W 175°56'W	7/92	Sterna fuscata	9 May, 1966	00° 58' N	175°58'W	overy- 6x16 mm 187gm 187gm solor notes, molt 5 5kin Balcomb (079)
2194 Sterna fuscata 9 may 1966 9 molt, color notes	21 93	oceanodroma castro	9 May, 1966	00° 58'N	175°56′w	overy 6x7 mm Lest over 1.5mm 45 gm 45 gm
	2194	Sterna fuscata	9 May 1966	00°58'N	175° 56' w	Govary6x5mm 169gms 169gms
115 56 W A. Testis 5 x3 mm all sold color notes Mult	21 95	Sterna fuscata	9 May 1966	00° 58' N	-175°56'w	A. Testis 5x3 min 2/0 GMS S. fat light SKIN F. Smith 71
2196 Sterna Luscata 9 may 1966 00° 58'N 175° 56'W 2229ns 71.1+	2196	Sterna fuscata	9 May 1966	00° 58' N	175° 56'w	7 6. testis 1177 222gns 7.1+
H 97 Sterna fuscata Pray 186 175°56'w 1879 1879 1879 1879 1879 1879 1879 1879	21 97	Sterna fuscata	7 May 186	00° 58'N	175° 56'w	17 / Tatis //x5mm

1 for	t						
2198 Sterna fuscata 572 STerna fuscata	9 May 1966		Domes 1	broad patch refeathering overly 13x7 cargestova ca. 3 mm 1959 mgs	Molt,		1 (12.11)
2199 Slerna fuscata	7 May 1966	09° 58' N	. 175° 56′W	No broad patch 222 gm			1 (0211)
		00° 58' N	175° 56'W		Culor Notes, 1401+	TICONOTIC ///H	(030)
ET Cata	9 May 1966	00° 58' N	175° 56' W	brood patches bare of Literies 9x4 light gray 185gins		5m, 41	4
	9 May 1966	00° 58′N	175°56'ω	No Grood patch 192 gm	Color metes, molt	Alcoholic DIH	(032)
2202 STerna fuscata	9 Nay 1866			Brood patch bare 195 gm	Color notes most	Ilcoholic DIH	(033)
2203 Oceanodroma leucorhoa	9 m. 1011	00° 58' N	175° 56'W	No Broad Patch			_
2204 Sterna fuscata	9 may 1966	00°58'N	175° 56'W	No brood patch 42 gms	molt, color notes fu	Heuholic Tordot 5.793-45604	11 21 4
2205 - 1	9 May 1966	- 01° 01' N	175°46'W	ovary 9x5 mm 176gms	Malt called to	SKIN E.S	Smith 92
2205 Sterna fuscata	9 May 1966	01° 04' N	175° 35 W	No broad patch 171gms L. Testis 11x7 mm B.T. 7x5mm fat light	5.B	SKIN FS	Smith 103
2206 Sterna fuscata	9 may/966	01° 04' N	175°32′W	Brood patch refeathering 9 ovary 8 x 6 mm Largest Ova (3) 2.5 mm 190 gms	Molt B	SBELETON TordoT	
:2207 Sterna fuscata	8 may 1966	01° 04' N	175°32'w	Brood patches bare	Culor (VOTOS, MAI)	SISELETON	
:2308 Sterna fuscata	2 may 1966		,	No brood patch Ovary 10x5	Color Notes, Mult		((((((((((((((((((((
,2209 Puffinus pacificus	1	01° 04' N	175°32W	Largest ova 2 mm. 1999nis	Mult	SKELETON Havam	
2210 Sterna fuscata	9 May 1966	01° 04' N	175°32′W	Brond patch complete	-	Alcululio Terdo	# 216
72 11 CHA TUSCATA	9 may 1966	01°04'N	175°32'W	Brood patch complete of Litestia 9x4mm B. Testis Not Present	Mult	Tordo	r b
2211 Sterna fuscata 2212 STerna fuscata	11 may 1966	01°04'N	175° 32'W	No brood patch 12. Tostis 5x3 mm B. Testis 3x2 mm	5	Tordo	H
	9 May 1966	01° 05'N	175° 30′ W	Brood putch Gare 1529	a Solorusto, MOIT SK	eleTon Dit	1 (34)
22 13 Oceanodroma leucorhoa	9 May 1966			1 6 x 3 lg. ora lung light Fa 1 0 Brood Pord & Some 4 4 6	Culor Notes, Molt	SKIN Torda	# 217
22 14 Ocean-droma castro	Û	01°05'N	175°30 W	Nu Brood Potos Q ovary 5 x 4mm 43 ans	Culor Notos, Mult		
22 15 Oceanodroma levcorboa	9 may 1966	01°05'N	175° 30'W	Langest o vum I mm	+ color notes, molt	SKIN Tordo	17218
771/ Cl	10 May, 1966	02°05'N	172°38'W	Litestin 1 x.5mm 31am	Cular notes, Mult	Skeleton Balco	mb (081)
2216 Sterna fuscata	11 May, 1966	03° (3′N	169°36′w	4 1 No Brood Putch Tovary 4 x6mm Largestova Imm 159gmg		SMeleton Hoff	(035)
.2217 Sterna fuscata	11 May, 1966	03° 14'N	169°33′W	Largestova Imm 159gmg 1 No Broad Jatoh ovary 11 x 9 mm largest ova(2) 3 mm 117gms		SKIN Torda	A 219
2218 Sterna fuscata	11 May 1966	03° 27'N		No brood patch 172.5gms L. Testis 2x/mm fut light	Molt, color notes	SKIN F.S	
2219 Sterna fuscata	11 May 1966		168° 51'W			20200	4 10
2220 Bulweria bulwerii		03° 77′ N	168° 51'W	L. Testis 2x/mm fat light no broad patch heavy fat	Molt, color notes + S bunded FWS#765- color notes, molt	1° 3K/N /- 3M	71/11/04
2221 Bulweria bulwerii	12 May, 1966	04° ZS'N	166° 13′W	J No Broad Putch 96gm	Eulor Notos, 1701+	5Kin Balcon	nb (085)
7777 Olameria bulweris	12 May, 1966	04°27'N	166° 04'W		S S. B. Color Notes: Molt	SISELETON Tordo	# 220
2222 Bulweria bulwerii	12 May, 1966	04° 31' N	165° 54'w	Lungest Over 2 mm 104 gm	S Culornotes, Mult	SHELETON Lewi	130
2223 Bolweria bolwerii	12 May, 19166	04° 33′ N	165° 47'w	97gins	R	- Alcoholia Hoff	
2224 Bulweria bulwerii	12 May, 1966		165° 20' W	No Brood Patch Outry 10 x 10 mm 3.5 mm 104 gms	molt, color notes	skin tarring	
2225 Phaethon rubricanda		04° 41' N		ovaduct enlarged ovary 10x7	Mult, Color netes		
2226 Puffinus pacificus	12 May, 1966	04° 42′N	165° 18'W	4 Ovary 10 x3 mm	5 Color Notos,	5.4114 F. 5.	
	18 May, 1966	09°26'N	160° 57'W	00a < /mm 28691mg	5	SHIN Tond	lott
	A I		No.				The second second

